

Data

Information Systems

60,0 hp (ECTS)

Requirements: General and a Bachelor of Science or Bachelor of Arts Degree (or equivalent) with at least 60 ECTS credits of IS related courses. These must include: 1) Foundations and Role of IS, 2) Systems Analysis and Design, 3) Data and Information, 4) Human-Computer Interaction, and 5) Organisation and IS. English B (advanced) proficiency

Selection: based on previous university/college studies and other merits such as letters of recommendation and Statement of Purpose.
Seats: 30

Full-time/daytime Application code LU-82000

Education start: 2011-08-29

Description: Information Technology (IT) and Information Systems (IS) are integral parts of the business world and society. Choosing to study IS offers you distinct advantages in the knowledge economy. With an advanced degree in IS, you will be well equipped to apply IT and IS solutions to business and societal problems.

The programme aims at providing students with an advanced and coherent set of professional skills and capabilities essential in designing, building, implementing, managing and leveraging effective and efficient Information Systems for the modern organisation and society. The programme also provides the student with knowledge on how organisations operate and how the factors affecting their performance can be tuned, using advanced IT and IS.

Graduates from the programme will be able to work as IS/IT consultants, business and system analysts, IS designers, IS/IT project and change managers.

More information can be found at:

www.ehl.lu.se/en/education/programmes/masters?pid=25

Ekonomi, administration, turism

Accounting and Auditing

60,0 hp (ECTS)

Requirements: General and an undergraduate degree (BA/BSc) with a major (90 ECTS credits) in Business Administration or the equivalent, including a minimum of 15 ECTS credits in accounting on the intermediate level. It is recommended that students also have done some coursework in business law (and tax law in particular). For information regarding approval and authorisation as a Public Accountant in Sweden, see www.revisorsnamnden.se/infoenglish.htm. English B (advanced) proficiency

Selection: Based on previous university/college studies and Statement of Purpose. For detailed information, see www.ehl.lu.se/en/education/programmes

Seats: 15

Full-time/daytime Application code LU-82015

Education start: 2011-08-29

Description: Further your career by taking your skills and knowledge in accounting and auditing to the next level at the renowned School of Economics and Management. The objective of the programme is to provide you with an advanced understanding of financial reporting and auditing.

This programme has been developed specially for students who wish to become chartered accountants in Sweden, but other students who meet the admission requirements and are interested in the subject matter may also apply. Studies in auditing at Master's level require a basic knowledge of accounting from undergraduate studies.

The overall aim is to make sure that our students are continually challenged to grow both individually and professionally by developing:

- an understanding of how global, technological and competitive forces shape and hence change business
- analytical problem solving skills that can be applied through the exercise of sound judgement and responsibility
- strong multicultural communication and teamwork skills

There is a broad and extensive labour market both nationally and internationally and as a graduate you will be able to work in fields such as financial accounting, auditing, public sector accounting, consultancy, internal audit and corporate finance.

More information can be found at www.ehl.lu.se/masterprogram

Accounting and Management Control

60,0 hp (ECTS)

Requirements: General and an undergraduate degree (BA/BSc) with a major (90 ECTS credits) in Business Administration or the equivalent, including a minimum of 15 ECTS credits in accounting on the intermediate level. It is recommended that students also have done some coursework in business law (and tax law in particular). English B (advanced) proficiency

Selection: Based on previous university/college studies and Statement of Purpose. For detailed information, see www.ehl.lu.se/en/education/programmes

Seats: 15

Full-time/daytime Application code LU-82020

Education start: 2011-08-29

Description: If your ambition is to get professional training to work as a financial accountant or a controller, this programme is specially designed for you. A career in accounting requires a high level of understanding of both the theory and practice of accounting and management control – areas that are at the core of this Master's programme.

With this programme you will:

- deepen your knowledge of theoretical accounting and control systems
- obtain the required techniques to think independently about how accounting and management control are practised
- learn how to select and use theories in relation to specific practical problems
- learn how to place accounting within its broader economic, legal, behavioural and organisational contexts.

After graduation you will be able to work in fields such as financial accounting, public sector accounting, consultancy and management control.

More information can be found at www.ehl.lu.se/masterprogram

Corporate and Financial Management

60,0 hp (ECTS)

Requirements: General and a Bachelor of Science or Bachelor of Arts Degree (or equivalent) with at least 60 ECTS in business administration, or equivalent knowledge obtained through other courses. Successful completion of an intermediate course in finance at the intermediate level. English B (advanced) proficiency

Selection: Based on previous university/college studies and Statement of Purpose. For detailed information, see www.ehl.lu.se/en/education/programmes

Seats: 40

Full-time/daytime Application code LU-82025

Education start: 2011-08-29

Description: Is your ambition to have a future career working with both finance and strategic decision-making? Do you want to master the techniques, models and theories that are associated with these fields? Do you hold an undergraduate degree in business with a major in finance including financial accounting? Are you motivated, appreciate a tough workload including weekly assignments in calculation, statistics and analysing quantitative data? In that case, this programme is for you.

The programme prepares you for a professional career in corporate management, financial management, management consulting, financial analysis and/or investment banking or in corporate finance functions in non-financial firms, as well as for doctoral studies in business administration. Graduates have found work at companies including Maersk, Nordea Corporate Finance and Orkla.

More information can be found at www.ehl.lu.se/masterprogram

Anmälan görs på www.studera.nu

Sista dag för anmälan: 15 april

Economics

60,0 hp (ECTS)

Requirements: General and an undergraduate degree (BA/BSc) of at least 3 years, 180 ECTS credits, with at least 60 credits in economics. These credits must include courses in intermediate microeconomics and econometrics (quantitative methods), or the equivalent knowledge. English B (advanced) proficiency

Selection: based on academic qualifications.

Full-time/daytime Application code LU-82070

Education start: 2011-08-29

Description: The Master Programme in economics builds directly upon previous studies in economics at the bachelor level, and prepares students for qualified positions within the private and public sectors. The 1-year programme is designed to give students a sound knowledge in the basic methods of advanced economics, allow them to specialise in a specific area of interest and enable them to apply their knowledge to analyse real world problems.

The programme is structured so that students first take 15 ECTS from a block of core courses. This is followed by 30 ECTS in specialised courses, chosen within one of the above profiles. At the end of the first year students write a master thesis. The department of Economics offers the following profiles within the programme: Econometrics, Financial Economics, Health, Family and Labour Economics, International and Development Economics, Macroeconomics, Microeconomics, Public Economics.

More information can be found at:

www.nek.lu.se/English/education_MasterEconomics.asp

Mer information om alla utbildningar på
www.lu.se/hittautb

Entrepreneurship

60,0 hp (ECTS)

Requirements: General and an undergraduate degree (BA/BSc).

English B (advanced) proficiency

Selection: Based on previous university/college studies and Statement of Purpose. For detailed information, see www.ehl.lu.se/en/education/programmes

Seats: 40

Full-time/daytime Application code LU-82030

Education start: 2011-08-29

Description: Are you interested in creative problem solving? Have you ever thought of starting your own business? Or are you constantly coming up with new ideas? Entrepreneurial skills enable individuals to discover and exploit opportunities in the marketplace, as well as to drive innovation in existing companies.

The programme consists of two focus areas: (1) New Venture Creation, where you can focus on the creation of new independent ventures, and (2) Corporate Entrepreneurship and Innovation, where you can focus on creating corporate entrepreneurship through internships in existing businesses. The knowledge and skills gained from this programme will be particularly useful for graduates who want to start up businesses based on their own ideas or to commercialise research developed at Lund University.

The programme is equally useful for graduates aiming for work with development projects in established firms, as well as with new and small ventures. Other career opportunities include employment as a business advisor, consultant or TTO manager. The programme is open for application from all students with undergraduate degrees of 180 ECTS credits (or the equivalent). Previous knowledge of business administration is not required. Applicants to this programme should indicate in their Statement of Purpose which one of the two tracks, New Venture Creation or Corporate Entrepreneurship and Innovation, they would like to join.

More information can be found at www.entrepreneur.lu.se/en

Globalization, Brands and Consumption

60,0 hp (ECTS)

Requirements: General and an undergraduate degree (BA/BSc) with a major (60 ECTS credits) in Business Administration or the equivalent. English B (advanced) proficiency.

Selection: Based on previous university/college studies and Statement of Purpose. For detailed information, see www.ehl.lu.se/en/education/programmes

Seats: 25

Full-time/daytime Application code LU-82035

Education start: 2011-08-29

Description: Understanding societal shifts, trends and their interplay with consumption lay the foundation for possibilities to develop future innovations that may change consumption in radical ways, provide large profits for the business, and ideally improve the world in terms of sustainability.

This programme will provide you with a deeper understanding and knowledge of consumers from a cultural perspective, focusing on future scenarios of the surrounding world, consumers, and the high-level societal changes that influence consumption on a global and local level. The programme will present you with ample opportunities to dive deeper into consumer understanding and methods for collecting information about consumer trends, simultaneously as you broaden your horizon with business and business relationship understanding.

Career prospects Knowledge in these areas of specialisation is of increasing demand, and graduates can seek positions in international firms within marketing, strategy, brand and product management, sales and marketing research. Graduates are also eligible for applying for postgraduate studies in business administration.

More information can be found at www.ehl.lu.se/masterprogram

International Economics with a focus on China

60,0 hp (ECTS)

Requirements: General and an undergraduate degree (BA/BSc) of at least 3 years, 180 ECTS credits, in economics, economic history or other relevant social science disciplines. For students with an undergraduate degree in economics at least 60 credits should be from courses in economics. These credits must include courses in intermediate microeconomics and econometrics (quantitative methods), or the equivalent knowledge. For students with an undergraduate degree in economic history or other social science subject matter, 60 credits should be from courses within that discipline. English B (advanced) proficiency

Selection: based on academic qualifications.

Full-time/daytime Application code LU-82075

Education start: 2011-08-29

Description: This one-year masters programme builds directly upon previous studies in economics and economic history at the bachelor level. Economists working on China related issues invariably need a broad theoretical knowledge of economics and/or economic history as well as an extensive knowledge of the country's economic institutions, such as institutional arrangements at the micro level and the respective business environment.

The programme meets this need by combining the following two core objectives: a) to familiarise students with modern economic theories, concepts, techniques, and their applications and b) to provide a thorough specialisation in the Chinese economy and in China's role in both the Asian Pacific and the global economy. The programme includes a field work period at Fudan University (Shanghai). Students who follow this programme will acquire the basic theoretical and quantitative tools needed to investigate economic problems, and will gain specialised knowledge in their specific field of interest. This will enable them to analyse and solve research questions related to the Chinese economy. The programme prepares students for future careers within the private and public sector, e.g. in internationally operating companies, various areas of the financial sector, such as commercial banks, insurance companies, stock exchanges, and national and international public institutions.

More information can be found at:

www.nek.lu.se/English/education_MasterChina.asp

International Marketing & Brand Management 60,0 hp (ECTS)

Requirements: General and an undergraduate degree (BA/BSc) with a major (60 ECTS credits) in Business Administration or the equivalent. English B (advanced) proficiency

Selection: Based on previous university/college studies and Statement of Purpose. For detailed information, see www.ehl.lu.se/en/education/programmes

Seats: 40

Full-time/daytime Application code LU-82040

Education start: 2011-08-29

Description: While most programmes will focus on either international marketing or brand management, this programme will teach you how to meet the challenges and issues related to both. You will train your ability to solve real and complex problems in organisations, as well as learn the theoretical concepts and tools. You will undertake independent study, design investigations and apply the ideas and theories learnt throughout the programme.

Key concepts of the programme: deeper knowledge of international marketing and strategy the development of competitive brands and corporate images the roles of marketing and management research the understanding of international business relationships Graduates can seek positions in international firms within marketing, strategy, brand and product management, sales and marketing research. Graduates have found employment at, for example, SAS, Mills DA and UNDP.

More information can be found at:

www.ehl.lu.se/en/education/programmes/masters

Managing People, Knowledge & Change 60,0 hp (ECTS)

Requirements: General and an undergraduate degree (BA/BSc) with a major (60 ECTS credits) in Business Administration or the equivalent. English B (advanced) proficiency

Selection: Based on previous university/college studies and Statement of Purpose. For detailed information, see www.ehl.lu.se/en/education/programmes

Seats: 40

Full-time/daytime Application code LU-82045

Education start: 2011-08-29

Description: This programme will provide you with a better understanding of the various challenges facing the practising manager and consultant from both theoretical and practical perspectives. Uniquely, the programme draws its inspiration from the internationally recognised research areas of the lecturers on the programme. These include the fields of knowledge management, identity in organisations, organisational culture, and leadership and change. In particular, the programme emphasises the strategic nature of the contemporary challenges associated with managing organisations and work.

The overall aim is to make sure that our students are continually challenged to grow both individually and professionally by developing:

- an understanding of how global, technological and competitive forces shape and hence change business
- analytical problem solving skills that can be applied through the exercise of sound judgement and responsibility
- strong multicultural communication and teamwork skills.

It is evident that the labour market values graduates who have a combination of in-depth business knowledge and knowledge of human resources. You will be able to work in fields such as management consultancy, human resources and general management.

More information can be found at www.ehl.lu.se/masterprogram

Master Programme (One Year) in Finance 60,0 hp (ECTS)

Requirements: General and a bachelor degree and at least 90 ECTS credits in business administration and/or economics at the bachelor level. These must include a course in basic microeconomics, a course in intermediate finance, and a course in econometrics or statistics.

English B (advanced) proficiency

Selection: based on academic qualifications.

Full-time/daytime Application code LU-82080

Education start: 2011-08-29

Description: The programme is aimed at students who hold a bachelor degree and have at least 90 ECTS in business administration and/or economics included in their university studies. The programme consists of seven compulsory courses covering financial theories, research methods, and applications. The programme ends with a degree project in finance, where students shall demonstrate their ability to apply previous studies to a specific problem.

More information can be found at:

www.nek.lu.se/English/education_MastersPro_Fin.asp

Master Programme (One Year) in Sustainable Business Leadership 60,0 hp (ECTS)

Requirements: General and a Bachelor's degree with a major other than Business Administration and/or Management comprising of at least 180 higher education credits, or the equivalent. English B (advanced) proficiency

Selection: Based on previous university/college studies and Statement of Purpose. For detailed information, see www.ehl.lu.se/en/education/programmes

Seats: 20

Full-time/daytime Application code LU-82050

Education start: 2011-08-29

Description: With this programme you lay the foundations for a successful career in management. The syllabus has been developed by our renowned faculty in close consultation with leading companies to ensure that the programme provides highly relevant transferable skills and knowledge for the workplace and beyond.

The programme is driven by a practical and applied teaching philosophy and focuses on experiential learning and development – all from a sustainability perspective. You will be assigned to an in-company project focusing on sustainability and globally responsible business. You will gain essential theoretical knowledge of management, as well as a range of practical skills in how to drive change from a sustainability point of view – skills that major companies look for.

With a degree from Lund University you have a competitive advantage. Our brand is internationally recognised, we are positioned in the dynamic Øresund region and you can easily gain access to top recruiters. Among the major companies that have recruited from the School of Economics and Management you will notice Alfa Laval, Ericsson, IKEA, McKinsey & Company, Sony Ericsson and Tetra Pak.

More information can be found at www.ehl.lu.se/masterprogram

Lunds universitet på Internet:

www.lu.se

Via denna sida hittar du Internet- och e-post-adresser till fakulteter och institutioner vid Lunds universitet.

Obs! Nya regler för behörighet och urval.
Se sid 9–19

Sista dag för anmälan: 15 april

Masterprogram i Technology Management
120,0 hp

Behörighet: Grundläggande samt en avklarad kandidatexamen (BA/BSc eller motsvarande) som innefattar minst 75 hp i företagsekonomi eller motsvarande. Av dessa poäng ska minst 15 hp utgöras av kursen Strategi och styrsystem eller motsvarande. Svenska B (eller Svenska B som andraspråk) och Engelska B eller motsvarande.
Urväl: baseras på akademiska meriter från studierna på grundnivå, ett s k "statement of purpose" i vilket sökande ska motivera varför de söker till programmet, samt i möjligaste mån en personlig intervju. För mer information se: www.tm.lu.se/utbildningen/antagning/.

Platser: 20

Heltid/dagtid Anm-kod LU-82055

Utbildningsstart: 2011-08-29

Beskrivning: Technology Management integrerar ämnesområdena teknologi, ekonomi och management, med fokus på projektledning. Kurserna som ingår i programmet bedrivs i nära samarbete med företag för att studenterna ska lära sig att applicera sina kunskaper och få en förståelse för arbetslivets villkor. Det som i stor utsträckning skiljer utbildningen från andra motsvarande, är att studenterna även arbetar mycket med reflektioner, feedback, grupprocesser och personlig utveckling.

Målsättningen med Technology Management är att studenterna framgångsrikt skall kunna delta i, samt utveckla komplexa och konkurrensintensiva industriella verksamheter. Studenter med bakgrund som både teknologer och ekonomer studerar parallellt under utbildningstiden vilket även det är ett unikt upplägg jämfört med många andra program. Studenter med en kombinationsutbildning av ekonomi och teknologi (det senare inkluderar även vald inriktning inom civilingenjörstudierna) har goda möjligheter till att finna arbete i allt från tillverkande verkstadsindustri, serviceindustri till konsultverksamhet.

Mer om utbildningen hittar du på www.tm.lu.se/

Anmälan görs på www.studera.nu

Master Programme in Economic Demography
120,0 hp (ECTS)

Requirements: General and an undergraduate degree (BA/BSc) of at least 3 years, 180 ECTS credits, with at least 60 credits in either economics, economic history, history, statistics, or the equivalent knowledge. English B (advanced) proficiency
Selection: based on academic qualifications.

Seats: 15

Full-time/daytime Application code LU-82002

Education start: 2011-08-29

Description: Within the framework of the Master Programme in Economic Demography students can choose between a one-year master programme (60 ECTS) or a two-year master programme (120 ECTS). All students apply to the same programme 120 ECTS. See the programme curriculum for further details.

The Master Programme in Economic Demography provides training in the theories, methods, and skills required to understand demographic dynamics in both developed and developing countries. Students in the programme include both aspiring professionals preparing for employment within fields such as governmental planning, ministries of finance, foreign development agencies, local government, insurance and general business as well as those preparing for entrance to PhD programmes. The programme focuses on the processes underlying population change, the contexts in which these processes originate and evolve, and the consequences of these processes.

The programme places great importance on both advanced methodological training and thematic courses in fields where members of the teaching staff are specialized.

More information can be found at:

www.chl.lu.se/en/education/programmes/masters?pid=5

Master Programme in Economic Growth, Innovation & Spatial Dynamics

120,0 hp (ECTS)

Requirements: General and an undergraduate degree (BA/BSc) of at least 3 years, 180 ECTS credits, with at least 60 credits in either business administration, economics, economic history, history, social and economic geography, statistics, or the equivalent knowledge.

English B (advanced) proficiency

Selection: based on previous university/college studies and Statement of Purpose.

Seats: 20

Full-time/daytime Application code LU-82005

Education start: 2011-08-29

Description: Within the framework of the Master Programme in Economic Growth, Innovation and Spatial Dynamics students can choose between a one-year master programme (60 ECTS) or a two-year master programme (120 ECTS). All students apply to the same programme 120 ECTS. See the programme curriculum for further details.

Economic growth, innovation and entrepreneurship are areas of intense research in several countries and scholars at the departments cooperating in this programme are close to the international frontier. A combination between the three areas in a master's programme meets a need in analytical and planning work for ability to merge knowledge about economic modelling, and the role of innovation and entrepreneurship with empirical evidence about economic change across time and space.

The aim of the master programme is to provide knowledge about theories of economic growth and innovation; insights in the historical evidence as well as in the spatial dimensions of economic growth and innovation. During the second year particular emphasis is on the entrepreneurial activity and commercialisation of innovations. Further, the aim is to make sure that students acquire the ability critically to assess reports and scientific literature related to economic growth and innovation as well as the ability to carry out investigations and analyses concerning economic growth and innovation.

More information can be found at:

www.chl.lu.se/en/education/programmes/masters?pid=7

Master Programme in Economic History
120,0 hp (ECTS)

Requirements: General and an undergraduate degree (BA/BSc) of at least 3 years, 180 ECTS credits, with at least 60 credits in either economics, economic history, history, statistics, or the equivalent knowledge. English B (advanced) proficiency

Selection: based on academic qualifications.

Seats: 10

Full-time/daytime Application code LU-82010

Education start: 2011-08-29

Description: Within the framework of the Master Programme in Economic History students can choose between a one-year master programme (60 ECTS) or a two-year master programme (120 ECTS). All students apply to the same programme 120 ECTS. See the programme curriculum for further details.

The programme in economic history provides knowledge of the general history of production and distribution, population and living standards, institutions and social organisation. Economic history is not only about the past but also a way to look at the present, and the future, through the glasses of accumulated experience. The programme therefore offers abilities to carry out investigations and analyses concerning changes of social and economic conditions under different circumstances.

The programme includes core courses dealing with population and living standards, institutions and economic growth, as well as the international economy and globalisation. To these can be added optional courses within a broad range of topics. In order to provide the students with excellent abilities for independent work, methodological issues in both qualitative and quantitative terms have a central place.

More information can be found at:

www.chl.lu.se/en/education/programmes/masters?pid=9

Master Programme in Economics

120,0 hp (ECTS)

Requirements: General and an undergraduate degree (BA/BSc) of at least 3 years, 180 ECTS credits, with at least 60 credits in economics. These credits must include courses in intermediate microeconomics and econometrics (quantitative methods), or the equivalent knowledge. English B (advanced) proficiency

Selection: based on academic qualifications.

Full-time/daytime Application code LU-82085

Education start: 2011-08-29

Description: The Master Programme in economics prepares students for qualified positions within the private and public sectors. It also satisfies the prerequisites needed for admission to post-graduate studies at the doctoral level, and is an excellent preparation for such studies. The first year is designed to give students a sound knowledge in the basic methods of advanced economics, allow them to specialise in a specific area of interest and enable them to apply their knowledge to analyse real world problems. The second year further deepens this knowledge, broadens the areas of interest and/or introduces the student to research methods.

The department of Economics offers the following profiles within the programme: Econometrics, Financial Economics, Health, Family and Labour Economics, International and Development Economics, Macroeconomics, Microeconomics, Public Economics. The programme is structured so that first year students take a block of core courses followed by a number of specialised courses. At the end of the first year students write a master thesis. During the second year, students take one further core course and then a number of electives within economics and other disciplines, and finally write a second master thesis. In the two theses, students will combine the knowledge they have obtained from their course work to enable an analysis of one or two specific problems.

More information can be found at:

www.nek.lu.se/English/education_MasterEconomics.asp

Mer information om alla utbildningar på
www.lu.se/hittautb

Master Programme in Finance

120,0 hp (ECTS)

Requirements: General and a Bachelor's degree and at least 90 ECTS credits in business administration and/or economics at the bachelor level. These must include a course in basic microeconomics, a course in intermediate finance, and a course in econometrics or statistics.

English B (advanced) proficiency

Selection: based on academic qualifications.

Full-time/daytime Application code LU-82090

Education start: 2011-08-29

Description: The programme is aimed at students who hold a bachelor degree and have at least 90 ECTS in business administration and/or economics included in their university studies. The first year of study consists of seven compulsory courses covering financial theories, research methods, and applications.

The first year ends with a degree project in finance, where students shall demonstrate their ability to apply previous studies to a specific problem. During the second year, students specialise in a preferred area of finance by selecting courses in their favoured subjects. The second year includes 22.5 ECTS compulsory courses, 15 ECTS specialisation courses and 22.5 ECTS elective courses. The elective courses are chosen from a pre-specified list of available courses, which can vary between semesters. The complete list of courses is not fixed and can be adapted according to developments in the discipline, changes in demand from students and other interested parties, etc. The programme ends with a final degree project in finance.

More information can be found at:

www.nek.lu.se/English/education_MastersPro_Fin.asp

Masterprogram i Service Management, Retail

120,0 hp

Behörighet: Grundläggande samt examen krävs på grundnivå som omfattar minst 180 hp eller motsvarande, varav minst 60 hp inom service management, företagsekonomi eller motsvarande. Dessutom krävs Engelska B och Svenska B.

Urval: baseras på betyg på kandidatuppsatsen. och betyg på övriga kurser i kandidatexamen

Platser: 30

Heltid/dagtid i Helsingborg Anm-kod LU-82655

Utbildningsstart: 2011-08-29

Beskrivning: Masterprogrammet i Service Management är det enda i sitt slag i Sverige och är placerat vid institutionen för Service Management som räknas som en internationellt ledande forskningsmiljö inom tjänsrevetenskap. Programmet är en branschnära ledarskapsutbildning med stark forskningsanknytning. Väljer du att läsa inriktning RETAIL MANAGEMENT får du fördjupade kunskaper kring ledning av serviceverksamheter och detaljhandel. Efter avslutad utbildning kan du arbeta som verksamhetsledare, marknadsförare, analytiker eller projektledare. Utbildningen ger också en god grund för att utveckla nya affärsidéer eller fortsätta med en forskarutbildning. Programmet omfattar totalt 120 hp och huvudområdet är service management. Undervisning kan ske både på svenska och engelska.

Mer om utbildningen hittar du på www.ism.lu.se/reta

Master of Science Programme (120 credits) in Service Management, Tourism and Hospitality

120,0 hp (ECTS)

Requirements: General and a Bachelor's degree equivalent to 180 ECTS credits, including two semesters, 60 ECTS credits, of studies in Service Management, Business Administration, Tourism or Hospitality studies, Human Geography or equivalent. To be eligible for the course students must also have a minimum average grade in their Bachelor's studies equivalent to 3.0 in cumulated grade point average (CGPA) out of 4, C in the ECTS grading scale, and B in the American grading scale. For students with Swedish undergraduate studies the minimum requirement is G. English B (advanced) proficiency

Selection: based on Bachelor's degree essay, grades of relevant courses and letter of intent

Seats: 30

Full-time/daytime in Helsingborg Application code LU-82660

Education start: 2011-08-29

Description: Tourism and hospitality are here studied from a multi disciplinary perspective, combining insights from management, marketing, social science and humanities. You will study and work in close co-operation with partner organisations, for example destination marketing organisations or international hotel chains, in projects and through work placements. This gives you the opportunity to develop both analytical and managerial skills.

The programme is hosted by the Department of Service Management, Campus Helsingborg, Lund University.

Features of the programme:

- Broad overview of the tourism and hospitality sectors
- Deeper knowledge of strategic planning, quality control, revenue management and change management
- Theoretical and practical knowledge of quantitative and qualitative research methods
- Internships and skills in consultancy practices

Career prospects: Graduates from this programme will be able to work as managers, analysts, consultants or researchers in the events, tourism, travel, transports and hotel industries. You will also be able to work as a researcher in a wide spectrum of fields related to the tourism and hospitality sector. Our department has partnership agreements with more than 60 organisations, including leading international travel and hotel corporations.

More information can be found at www.ism.lu.se/master-th

*Humaniora/Teologi***Master Programme in Archaeology – theory and practice**

120,0 hp (ECTS)

Requirements: General and A degree of Bachelor specialising in one of the areas of Archaeology, Historical Archaeology, Classical Archaeology and Ancient History or Historical Osteology. English B (advanced) proficiency

Selection: based on academic qualifications and a letter of intent.

Full-time/daytime Application code LU-82100

Education start: 2011-08-29

Description: The programme prepares students to meet demands in various aspects of archaeology such as research, practical excavation, cultural heritage management and public outreach. It also trains students in skills, which will be useful in a wider sector such as critical thought, written and verbal communication skills, information technology, problem-solving, and the ability to analyse and synthesize bodies of knowledge. Within the programme students specialise in one of the following subjects: Archaeology, Historical Archaeology, Historical Osteology or Classical Archaeology and Ancient History. Graduates of the programme will be able to work in positions such as archaeologist, antiquarian, museum curator, and in other fields within the cultural sector. The programme is also a perfect start for further studies at the PhD level.

More information can be found at:

www.ark.lu.se/utbildning/masterutbildning/

Masterprogram i arkivvetenskap, biblioteks- och informationsvetenskap respektive museologi (ABM)

120,0 hp

Behörighet: Grundläggande samt kandidatexamen med valfri inriktning

Urval: baseras på personligt brev med avsiktsförklaring (letter of intent) och intervjuer.

Heltid/dagtid Anm-kod LU-82105

Utbildningsstart: 2011-08-29

Beskrivning: ABM-mastern vänder sig till dig som vill arbeta inom arkiv, bibliotek, museer eller närliggande kultur- och forskningsverksamheter. I programmet väljs inledningsvis inriktning mot ett av ämnena arkivvetenskap, biblioteks- och informationsvetenskap eller museologi.

ABM-mastern har en huvudsaklig inriktning på den kommunikation som sker i arkiv, på bibliotek och museer och som syftar till att göra information och kultur tillgänglig för olika målgrupper. ABM-masterns profil svarar mot en förändring i synen på relationen mellan medborgare och samhällets minnesinstitutioner som ställer nya krav på yrkeskunnande. I programmet fokuseras särskilt förmedling av information och kultur samt verksamhetsutveckling av de institutioner och organisationer där förmedlingen äger rum. Metoder, tekniker och andra förutsättningar för att tillgängliggöra arkivens, bibliotekens och museernas material är därför viktiga inslag för att klargöra olika sätt att möta verksamheternas användare. Frågor som rör digitalisering och webben som professionellt redskap utgör naturliga inslag i programmet. Programmet innehåller såväl gemensamma som ämnesspecifika inslag.

Efter utbildningen kan du bland annat söka arbete som arkivarie, bibliotekarie, museitjänsteman eller arbete vid närliggande kultur- och forskningsinstitutioner. Fördjupningen i ett avslutande examensarbete gör även programmet forskningsförberedande i respektive ämne.

Mer om utbildningen hittar du på:

www.kultur.lu.se/utbildning/masterprogram-i-abm

Anmälan görs på www.studera.nu

Master of Arts Programme in European Studies 120,0 hp (ECTS)

Requirements: General and a Bachelor's degree in social sciences or humanities, or the equivalent. English B (advanced) proficiency

Selection: based on grades on previous courses, letter of intent, and 2 letters of recommendation.

Full-time/daytime Application code LU-82110

Education start: 2011-08-29

Description: MAPES is a two-year programme, taught in English, targeting those with a humanist theoretical leaning and a desire to apply their knowledge in practical circumstances related to European Union's culture, communication and identity politics. Future careers comprise project managers in European institutions, experts on European Union's cultural and identity politics, consultants in publishing, translation and media businesses directed to a European audience or dealing with cross-cultural communication, as well as for further academic studies at the doctoral level.

Among the courses offered we count The Meaning of Europe: Culture, Values and Identity, European Governance (in cooperation with the Master of European Affairs at Dept. of Political Science), Old Europe, New Europe, Non Europe. Practical skills are developed through a specially-tailored course on Project Management, as well as through opportunities for internships. The programme ends with the writing of a master's thesis.

More information can be found at:

www.sol.lu.se/en/european-studies/program/mapes/

Lunds universitet på Internet:

www.lu.se

Via denna sida hittar du Internet- och e-post-adresser till fakulteter och institutioner vid Lunds universitet.

Obs! Nya regler för behörighet och urval.

Se sid 9–19

Masterprogram i historiska studier

120,0 hp (ECTS)

Behörighet: Grundläggande samt filosofie kandidatexamen i historia, idé- och lärdoms historia, religionshistoria, historisk antropologi, Europakunskap, genusvetenskap med historisk inriktning, statsvetenskap med historisk inriktning eller annat ämne med historisk inriktning.

Urval: baseras på uppsats, betyg och intervju.

Platser: 15

Heltid/dagtid Anm-kod LU-82225

Utbildningsstart: 2011-08-29

Beskrivning: Programmet är inriktat mot historia i bred mening. Studenterna ges möjlighet att fördjupa sina kunskaper i allmän historia och idé- och lärdoms historia samt sina insikter i – och kritiska förståelse av – nationell och internationell historisk forskning. De skall också få kännedom om flervetenskapliga samarbeten. Perspektiv som genus, klass, etnicitet, generation, mångfald och hållbar utveckling bearbetas genomgående i studierna. Studenterna får ytterligare uppöva sina färdigheter i att självständigt och kritiskt analysera historiska och idéhistoriska problem genom att bearbeta olika typer av material och dokumentera detta arbete i en egen vetenskaplig uppsats. Möjlighet att arbeta praktiskt med historia, t ex på arkiv, museer, förlag eller politiska organisationer erbjuds.

Mer om utbildningen hittar du på:

www.hist.lu.se/hist/hemsidor/HAHIS/index.php

Masterprogram i kognitionsvetenskap

120,0 hp

Behörighet: Grundläggande samt examen från grundnivå (180 hp) varav minst 90 hp i något av ämnena antropologi, allmän språkvetenskap, datavetenskap, informatik, neurovetenskap, biologi, psykologi, pedagogik, teoretisk filosofi, kognitionsforskning eller kognitionsvetenskap.

Urval: Akademiska meriter (APGR): 100 %.

Heltid/dagtid Anm-kod LU-82115

Utbildningsstart: 2011-08-29

Beskrivning: Kognitionsvetenskap utforskar tänkandet från ett flertal vetenskapliga perspektiv. Företeelser som perception, agerande, minne, lärande, språk, kommunikation, begreppsbyggnad, problemlösning, beslutsfattande, och människans interaktion med och i komplexa miljöer står i centrum. Dessa företeelser studeras genom kombinationer av kunskap och metoder från psykologi, datavetenskap, neurovetenskap, biologi, lingvistik, filosofi, antropologi, pedagogik, och informatik. Ett övergripande mål är att bättre förstå samspelet mellan människor och deras omgivning, för att kunna bidra till att utveckla system, artefakter och metoder som fungerar bra för människor. Den mångfacetterade komparativa ansatsen baserar sig på: (i) artificiella system som robotar och virtuella agenter; (ii) andra biologiska system, i synnerhet andra primater; (iii) utvecklingen av kunskapsvärelser över tid: evolutionärt och individuellt, samt (iv) mänsklig variation för att studera hur strukturer i kognitiva processer varierar under olika omständigheter.

Mer om utbildningen hittar du på www.lucs.lu.se

Master Programme in Applied Cultural Analysis

120,0 hp (ECTS)

Requirements: General and an undergraduate degree (BA/BSc) of at least 3 years, 180 ECTS credits, in Humanities or social science or the equivalent. English B (advanced) proficiency

Selection: based on academic qualifications and a letter of intent.

Full-time/daytime Application code LU-82210

Education start: 2011-08-29

Description: The programme aims to develop and deepen the student's knowledge and skills within the field of applied cultural analysis, with an emphasis upon the use of cultural analysis in working life. The programme will strengthen the student's theoretical and methodological competencies to work to this end. It will also help students develop an advanced understanding of different business and organisational contexts, and the demands these put on project management, communication skills and an understanding of consumer behavior and values, among other things. Each student will be able to develop and target his/her competencies to a specialised field in the job market via internships, practise, projects and the Master thesis.

More information can be found at:

www.lu.se/cultural-sciences/education/master-of-applied-cultural-analysis-maca-

Master Programme in Religious Roots of Europe

120,0 hp (ECTS)

Requirements: General and a Bachelor's degree with a major in theology, the study of religion, classical philology, classical archaeology, history or the equivalent. The applicant should be able to document a minimum of 20 ECTS in either one or two of the following ancient languages: Greek, Latin, Hebrew or Arabic. An exemption can be applied if someone does not meet these standards fully. English B (advanced) proficiency

Selection: a letter of intent, and a CV is also required

Full-time/daytime Application code LU-82220

Education start: 2011-08-29

Description: Religious Roots of Europe (RRE) is a two year Nordic Master's Programme offered by the Centre for Theology and Religious Studies at the Lund University in cooperation with five other Nordic universities (Aarhus, Bergen, Copenhagen, Helsinki and Oslo), and starting in autumn 2009.

In the programme the formative periods of Judaism, Islam and Christianity are studied, not only from a historical, but also from a contemporary perspective.

The Programme provides you with an ability to pursue different career paths in which specialized theological, religious, and cultural expertise is needed.

More information can be found at www.teol.lu.se/rre/

Masterprogram i översättning

120,0 hp

Behörighet: Grundläggande samt kandidatexamen med 90 hp i det valda källspråket eller motsvarande kunskaper och ett godkänt antagningsprov.

Urval: Antagningsprov

Platser: 40

Heltid/dagtid Anm-kod LU-82215

Utbildningsstart: 2011-08-29

Obligatoriskt antagningsprov sker utan föransökan den 7 maj. Tid och plats anges på www.sol.lu.se/oversattarutbildningen.

Beskrivning: Programmet är inriktat på att utbilda studenter till yrkeskvalificerade översättare till svenska. Kursstarten 2011 ges programmet med följande källspråk: engelska, franska, spanska eller tyska. Under utbildningens gång utvecklar den studerande sin förmåga att översätta och att reflektera över sina översättningar genom att praktiskt orienterade översättningskurser paras med kurser i svensk stilistik och språkvård, genre- och textanalys och översättningsteori. Den studerande erbjuds också möjligheten att bredda sin kompetens genom valbara kurser i översättning från danska eller ett av de andra källspråken som ingår i utbildningen. Inom ramen för utbildningen skriver den studerande två examensarbeten, vari förmågan att översätta och att analytiskt och teoretiskt reflektera över översättandet som praktik gradvis ökas.

Mer om utbildningen hittar du på:

www.sol.lu.se/oversattarutbildningen/

Master Programme in Literature – Culture – Media

120,0 hp (ECTS)

Description: The aim of this master's programme is to strengthen the student's historical knowledge and theoretical understanding of relations between literature, culture in general and modern media. Consequently the literary text is studied from an intercultural and interdisciplinary perspective.

The student can choose between an English, a French, a Spanish, a Russian, and a Scandinavian and Comparative-Literary programme orientation. The tuition consists of compulsory courses in English and individually selected courses within the various language orientations. Some courses are theoretical, discussing aesthetic and cultural topics of a general nature, while others are focused on specific literary genres, themes or historical periods. Critical attention will also be given to the many forms in which literature enters the media and the public sphere in contemporary society.

The programme may serve as a preparation either for further academic studies (i.e. a PhD) or for a professional career related to the field of literature, culture and media. In its full length the programme will comprise two years of study, but a student who chooses to do so can end it after one year. In both cases, the final examination will consist of writing a Master's thesis in Literature – Culture – Media.

More information can be found at www.sol.lu.se/lkml/

Masterprogram i litteratur – kultur – medier, Litteraturvetenskap

120,0 hp

Behörighet: Grundläggande samt kandidatexamen i litteraturvetenskap. Engelska B och svenska B

Urval: baseras på kandidatuppsats, betyg, intervju samt personligt brev med avsiktsförklaring (Letter of intent).

Heltid/dagtid Anm-kod LU-82120

Utbildningsstart: 2011-08-29

English

120,0 hp (ECTS)

Requirements: General and a Bachelor's degree in English Literature. English language proficiency demonstrated by an average result of 7.5 in IELTS tests (Academic) is required, with none of the sections scoring less than 7.0. No exceptions are made.

Selection: Based on Bachelor's degree essay (essay should be submitted with application, if the Bachelor's degree does not require a thesis this should be clearly stated and an equivalent writing sample should be submitted), grades of relevant courses, and letter of intent (submit with application), in that order. Additionally, interviews may be conducted.

Full-time/daytime Application code LU-82125

Education start: 2011-08-29

Sista dag för anmälan: 15 april

French

120,0 hp (ECTS)

Requirements: General and a Bachelor's degree in French literature. English B (advanced) proficiency

Selection: Based on Bachelor's degree essay (essay should be submitted with application, if the Bachelor's degree does not require a thesis this should be clearly stated and an equivalent writing sample should be submitted), grades of relevant courses, and letter of intent (submit with application), in that order. Additionally, interviews may be conducted.

Full-time/daytime Application code LU-82130

Education start: 2011-08-29

Russian

120,0 hp (ECTS)

Requirements: General and a Bachelor degree in Russian. English B (advanced) proficiency

Selection: Based on Bachelor's degree essay (essay should be submitted with application, if the Bachelor's degree does not require a thesis this should be clearly stated and an equivalent writing sample should be submitted), grades of relevant courses, and letter of intent (submit with application), in that order. Additionally, interviews may be conducted.

Full-time/daytime Application code LU-82135

Education start: 2011-08-29

Obs! Nya regler för behörighet och urval.

Se sid 9–19

Spanish

120,0 hp (ECTS)

Requirements: General and a Bachelor's degree in Spanish literature. English B (advanced) proficiency

Selection: Based on Bachelor's degree essay (essay should be submitted with application, if the Bachelor's degree does not require a thesis this should be clearly stated and an equivalent writing sample should be submitted), grades of relevant courses, and letter of intent (submit with application), in that order. Additionally, interviews may be conducted.

Full-time/daytime Application code LU-82140

Education start: 2011-08-29

Information, Kommunikation

Masterprogram i strategisk kommunikation

120,0 hp

Behörighet: Grundläggande samt kandidatexamen inom samhällsvetenskap eller humaniora med inriktning mot medie- och kommunikationsvetenskap, strategisk kommunikation, journalistik, retorik eller motsvarande.

Urval: Akademiska meriter (APGR): 100 %.

Platser: 25

Heltid/dagtid i Helsingborg Anm-kod LU-82650

Utbildningsstart: 2011-08-29

Beskrivning: Detta program på avancerad nivå vänder sig till dig som vill arbeta med strategiska kommunikationsfrågor på ledande befattningar, t.ex. som kommunikationsstrateg, marknadsansvarig, kommunikationschef och projektledare.

Strategisk kommunikation är ett kunskapsområde med koppling till medie- och kommunikationsvetenskap, företagsekonomi, sociologi och humanistiska ämnen som retorik. Under utbildningen utvecklar studenterna förmågan att förstå organisationer ur ett kommunikationsperspektiv genom att fördjupa kunskaperna inom områdena organisationskommunikation, public relations och marknadskommunikation. Samtliga kurser på programmet har en blandning av föreläsningar, gästföreläsningar och övningar. Kurserna tar upp forskningsfronten inom området strategisk kommunikation och hur forskningsresultaten och teorierna kan användas i ett praktiskt sammanhang. På termin tre arbetar studenten med ett längre projektarbete inom en organisation som resulterar i en konsultrapport.

Programmet utmärks dels av sin nära koppling till internationell forskning inom public relations, organisationskommunikation och marknadskommunikation, dels av sin närhet till branschaktörer inom näringsliv och samhälle. För tillträde till utbildningen krävs kandidatexamen inom samhällsvetenskap eller humaniora med inriktning mot medie- och kommunikationsvetenskap, strategisk kommunikation, journalistisk, retorik eller motsvarande där motsvarande kan vara t.ex. sociologi, företagsekonomi och statsvetenskap.

Mer om utbildningen hittar du på www.kom.lu.se/index.php?id=727

Matematik, Naturvetenskap

Master Programme in Astrophysics

120,0 hp (ECTS)

Requirements: General and a BSc in Physics or equivalent proficiency. English B (advanced) proficiency

Selection: based on previous university/college studies and other merits such as letters of recommendation and statement of purpose

Seats: 10

Full-time/daytime Application code LU-82300

Education start: 2011-08-29

Description: The aim of the Master programme is to give a deeper understanding of the methods used by astronomers to study and understand our universe. In order to understand these, the student will need to use his or her knowledge from earlier studies in both physics and mathematics and thus also gain a better understanding of these. The programme consists of several mandatory courses, in order to give a broad knowledge about astrophysics, but also contains several optional courses, to allow the student to specialize in either observational or theoretical astrophysics. During the last three terms of the programme, the student will, in parallel with taking a few courses, undertake a research project. This will further allow the student to specialize in the subject which he or she finds interesting.

In order to be accepted to the programme the student must have a BSc in physics or equivalent. A finished MSc enables the possibility to apply for a PhD in astronomy, but also to move on towards other subjects within physics or towards the industry.

More information can be found at:

www.astro.lu.se/Education/Masterprogramme/indexEng.html

Master Programme in Atmospheric Sciences and Biogeochemical Cycles

120,0 hp (ECTS)

Requirements: General and a scientific first level degree in Physical Geography or Physics or the equivalent, comprising at least 180 higher education credits, is required for admission to the programme. There are specific admission requirements for individual courses on the programme. English B (advanced) proficiency

Selection: based on previous university/college studies and other merits such as letters of recommendation and statement of purpose
Full-time/daytime Application code LU-82305

Education start: 2011-08-29

Description: The programme is multidisciplinary, involving a versatile education on atmospheric sciences covering physical phenomena, atmospheric chemistry, meteorology, physical geography and ecology. Part of the content of the programme is related to the interactions between ecosystems and the atmosphere. There are two lines of study in the programme: general atmospheric science and biogeochemical cycles.

Studies in the ABS programme give a deeper understanding of the following phenomena:

- processes in aerosol physics and atmospheric sciences,
- micrometeorological processes,
- biogeochemical cycles,
- physical and chemical processes of greenhouse gas production,
- processes in land-ecosystem-atmosphere interactions involving phase transitions or mass and energy fluxes,
- advanced computational and laboratory-based methods as well as field measurements for the analysis of processes in the atmosphere and biosphere.

Two study lines are offered: General atmospheric science line of study and Biochemical cycles line of study. The Department of Physical Geography and Ecosystem analysis offers the Biochemical cycles line.

The programme is organized in a cooperation of nine institutes at University Lund, University of Copenhagen, Göteborg University, University of Helsinki and University of Kuopio. An application to the master programme in Lund means that you apply for the biogeochemical line. Otherwise apply to University of Helsinki.

More information can be found at:

www.nateko.lu.se/ENES/QUtbildning/utbildning.asp?cat=1&lang=1

Master Programme in Bioinformatics

120,0 hp (ECTS)

Requirements: General and an undergraduate degree corresponding to a B.Sc. in Molecular Biology, Biomedicine or Biotechnology. Or an undergraduate degree corresponding to a B.Sc. in Chemistry, Physics, Computational science, Mathematics or Mathematical statistics including at least 15 ECTS credits of Cellbiology. English B (advanced) proficiency

Selection: based on academic qualifications.

Full-time/daytime Application code LU-82310

Education start: 2011-08-29

Description: Bioinformatics is a subject, spanning over several different topics where biology, medicine, computer science and statistics intertwine. The basis for bioinformatics is the massive amount of biological sequence data derived from genomic studies and structural biology and stored in large data bases. Computational biology also involves mathematical modelling of biological systems.

More information can be found at www.lu.se/bioinformatics

Master Programme in Biology, General

120,0 hp (ECTS)

Requirements: General and a Bachelor's degree including Cell Biology 15 ECTS credits, Genetics and Microbiology 15 ECTS credits, Animal/Human Physiology 7.5 ECTS credits, Ecology 15 ECTS credits, Botany 15 ECTS credits, Zoology 15 ECTS credits, Chemistry 15 ECTS credits, and Statistics 7.5 ECTS credits. English B (advanced) proficiency

Selection: Previous college/university studies (APGR): 100 %.

Full-time/daytime Application code LU-82315

Education start: 2011-08-29

Description: The general master's programme in Biology gives you an opportunity to design a personal study plan. You choose among around 30 advanced courses in Biology.

More information can be found at:

www.lu.se/biology-education/master-s-programmes/biology/general-programme

Master Programme in Biology, Animal Ecology

120,0 hp (ECTS)

Requirements: General and a Bachelor's degree including Cell Biology 15 ECTS credits, Genetics and Microbiology 15 ECTS credits, Animal/Human Physiology 7.5 ECTS credits, Ecology 15 ECTS credits, Botany 15 ECTS credits, Zoology 15 ECTS credits and Statistics 7,5 ECTS credits. English B (advanced) proficiency

Selection: Previous college/university studies (APGR): 100 %.

Full-time/daytime Application code LU-82320

Education start: 2011-08-29

Description: You will learn how to analyse and understand evolutionary processes at the levels of genes, individuals and populations. You will use modern field- and laboratory methods in studies of ecological and evolutionary issues applied on animals in basic research as well as applied conservation-related research.

More information can be found at:

www.lu.se/biology-education/master-s-programmes/biology/animal-ecology

Master Programme in Biology, Aquatic Ecology

120,0 hp (ECTS)

Requirements: General and a Bachelor's degree including Cell Biology 15 ECTS credits, Genetics and Microbiology 15 ECTS credits, Animal/Human Physiology 7.5 ECTS credits, Ecology 15 ECTS credits, Botany 15 ECTS credits, Zoology 15 ECTS credits and Statistics 7,5 ECTS credits. English B (advanced) proficiency

Selection: Previous college/university studies (APGR): 100 %.

Full-time/daytime Application code LU-82325

Education start: 2011-08-29

Description: The programme provides knowledge on current theories and models of aquatic ecosystems, the relation between watershed, atmosphere, lakes, streams and oceans, interactions between humankind and aquatic ecosystems, and water management. Practical training in laboratory and field methodology is also emphasized.

More information can be found at:

www.lu.se/biology-education/master-s-programmes/biology/aquatic-ecology

Master Programme in Biology, Chemical Ecology

120,0 hp (ECTS)

Requirements: General and a Bachelor's degree including Cell Biology 15 ECTS credits, Genetics and Microbiology 15 ECTS credits, Animal/Human Physiology 7.5 ECTS credits, Ecology 15 ECTS credits, Botany 15 ECTS credits, Zoology 15 ECTS credits, Chemistry 15 ECTS credits and Statistics 7,5 ECTS credits. English B (advanced) proficiency

Selection: Previous college/university studies (APGR): 100 %.

Full-time/daytime Application code LU-82330

Education start: 2011-08-29

Description: This programme focuses on chemical interactions in nature, such as chemical defence in plants and animals, chemical communication and interactions across several trophic levels in different ecosystems: physiological mechanisms, evolution and ecological consequences. Laboratory work and exercises will give insight into how active compounds are isolated and identified and how their biological activity is verified. Applications can be found within environmental monitoring, plant and forest protection, pest control and conservation biology.

More information can be found at:

www.lu.se/biology-education/master-s-programmes/biology/chemical-ecology

Master Programme in Biology, Ecology: Conservation Biology

120,0 hp (ECTS)

Requirements: General and a Bachelor's degree including 90 HEC Biology of which should include Cell Biology, Genetics and Microbiology 15 HEC, Ecology 15 HEC, Botany 15 HEC and Zoology 15 HEC. English B (advanced) proficiency

Selection: Previous college/university studies (APGR): 100 %.

Full-time/daytime Application code LU-82335

Education start: 2011-08-29

Description: You will learn how to use modern ecology and genetics within maintenance, loss, and restoration of biological diversity. The programme provides a foundation for continued higher studies as well as for a diverse range of other careers within the public sector, forestry, agriculture and consultancy.

More information can be found at:

www.lu.se/biology-education/master-s-programmes/biology/conservation-biology

Master Programme in Biology, Ecology: Ecotoxicology

120,0 hp (ECTS)

Requirements: General and a Bachelor's degree including 90 ECTS credits in biology, of which at least 15 ECTS credits in cell biology, genetics and microbiology, 15 ECTS credits in botany, 15 ECTS credits in ecology and 15 ECTS credits in zoology. In addition, 7,5 ECTS credits in statistics and 15 ECTS credits in chemistry are required. English B (advanced) proficiency

Selection: Previous college/university studies (APGR): 100 %.

Full-time/daytime Application code LU-82340

Education start: 2011-08-29

Description: In this programme you will learn how to analyse, predict and understand the environmental fate of chemicals and their direct and indirect effects on the structure and function of ecosystems. You will learn to understand and use models of chemical fate and distribution based on chemical and ecosystem properties. You will also learn how to monitor, discover and test toxic effects of chemicals on biological systems from molecular to ecosystem level. Special emphasis will be put on direct and indirect effects on population, community and ecosystem level. Also, you will explore different applied challenges and issues regarding ecotoxicology and environmental science at different workplaces in society. You will discuss and analyse ecotoxicology related societal issues of today and look at case studies from the past. You will be visiting potential workplaces that also provide tasks for you to solve during the education.

More information can be found at:

www.biol.lu.se/masterutbildning/biologi/ekotoxikologi

Master Programme in Biology, Molecular Ecology

120,0 hp (ECTS)

Requirements: General and a Bachelor's degree including Cell Biology 15 ECTS credits, Genetics and Microbiology 15 ECTS credits, Animal/Human Physiology 7.5 ECTS credits, Ecology 15 ECTS credits, Botany 15 ECTS credits, Zoology 15 ECTS credits and Statistics 7,5 ECTS credits. English B (advanced) proficiency

Selection: Previous college/university studies (APGR): 100 %.

Full-time/daytime Application code LU-82345

Education start: 2011-08-29

Description: This is an education for you who want to get an overview of the possibilities molecular ecology offers in the society as well as in research. You learn to combine powerful methods in molecular biology with exciting issues in ecology and evolution.

More information can be found at:

www.lu.se/biology-education/master-s-programmes/biology/molecular-ecology

Master Programme in Biology, Plant Ecology 120,0 hp (ECTS)

Requirements: General and a Bachelor's degree including Cell Biology 15 ECTS credits, Genetics and Microbiology 15 ECTS credits, Animal/Human Physiology 7.5 ECTS credits, Ecology 15 ECTS credits, Botany 15 ECTS credits, Zoology 15 ECTS credits and Statistics 7,5 ECTS credits. English B (advanced) proficiency

Selection: Previous college/university studies (APGR): 100 %.

Full-time/daytime Application code LU-82350

Education start: 2011-08-29

Description: You will learn about the mechanisms involved in the evolution of new species and the factors that control plant diversity in different types of habitats and the distribution of plant species, and you will come to understand the way in which mating systems and population structure influence gene flow and genetic diversity in plants.

More information can be found at:

www.lu.se/biology-education/master-s-programmes/biology/plant-ecology-and-systematics

Master Programme in Biology, Theoretical Ecology

120,0 hp (ECTS)

Requirements: General and a Bachelor's degree including Cell Biology 15 ECTS credits, Genetics and Microbiology 15 ECTS credits, Animal/Human Physiology 7.5 ECTS credits, Ecology 15 ECTS credits, Botany 15 ECTS credits, Zoology 15 ECTS credits and Statistics 7,5 ECTS credits. English B (advanced) proficiency

Selection: Previous college/university studies (APGR): 100 %.

Full-time/daytime Application code LU-82355

Education start: 2011-08-29

Description: Theoretical ecology encompasses almost all aspects of ecology – from genes to ecosystems, from population dynamics to evolutionary biology and has a more quantitative approach to ecological problems.

More information can be found at:

www.lu.se/biology-education/master-s-programmes/biology/theoretical-ecology

Anmälan görs på www.studera.nu

Master Programme in Chemistry 120,0 hp (ECTS)

Requirements: General and an undergraduate degree corresponding to a B.Sc. comprising at least 180 ECTS credits, of which at least 90 ECTS credits should be in the major field of Chemistry. Note that each course within the programme can have particular prerequisites that must also be fulfilled. English B (advanced) proficiency

Selection: based on grades on academic courses of relevance for the master's programme

Full-time/daytime Application code LU-82370

Education start: 2011-08-29

Description: The programme aims at providing students theoretical and practical knowledge at an advanced level in various sub-fields of chemistry. The student selects his/her major field of specialization by the selection of advanced specialized courses in one of the following fields: analytical chemistry, organic chemistry, inorganic chemistry, biochemistry, molecular biophysics, physical chemistry, chemical physics, and theoretical chemistry. The studies are based on a B.Sc. with a chemistry major and outlined to develop the student's ability to independently apply and develop ideas in the field of chemistry. The programme should further develop the student's specific competence in chemistry as well as generic competences to provide employability in chemical and related industry.

More information can be found at www.kemi.lu.se/utbildning/master/

Master's programme in Geographical Information Systems

120,0 hp (ECTS)

Requirements: General and a Bachelor's degree. English B (advanced) proficiency

Selection: based on previous university/college studies and other merits such as letters of recommendation and statement of purpose

@Full-time/Internet course Application code LU-82375

Education start: 2011-08-29

Two years studytime

@Part-time/Internet course Application code LU-82380

Education start: 2011-08-29

Four years studytime

@Part-time/Internet course Application code LU-82385

Education start: 2011-08-29

Eight years studytime

Description: The LUMA-GIS programme provides the student with comprehensive skills and understanding in GIS theories and analyses. The student will gain a critical view of geographical data regarding precision and quality, and treats both theoretical and practical aspects in digital geographical analyses. The first part of the programme (first semester for fulltime studies) consists of three compulsive modules providing a theoretical and practical base for the usage of GIS regarding analysis and focuses on managing geographical databases and implementation of GIS in organizations. The second part of the programme provides elective choice of courses depending on interest and specialty may be focused within areas such as: Physical planning, Resource planning, Environmental planning, Geo-statistics, Algorithm theories, Spatial modelling, Remote sensing techniques, Web-GIS, Biodiversity. The programme is distance based eLearning and all material is in English. A student version of one of the major commercial GIS programmes is distributed to be installed on the student's own computer (not Mac operating system compatible) where the student does the practical exercises. Only the presentation and defense of the Master's thesis requires physical presence by the student. The programme can be taken on 100 %, 50 % or 25 % study tempo.

More information can be found at:

www.nateko.lu.se/ENES/QUtbildning/utbildning.asp?cat=1&lang=1

Master Programme in Geology

120,0 hp (ECTS)

Requirements: General and a BSc in Geology or Earth Sciences or equivalent proficiency. English B (advanced) proficiency

Selection: based on previous university/college studies and other merits such as letters of recommendation and statement of purpose

Seats: 20

Full-time/daytime Application code LU-82390

Education start: 2011-08-29

Description: The Department of Geology at Lund University offers a two-year master programme (120 ECTS credits) in geology. It aims to provide students with a breadth of knowledge of geology and exposure to areas at the cutting edge of research, a thorough understanding of the practical applications of geology in the study of the Earth, and transferable and subject-specific skills necessary for academic research or entry into various employment opportunities.

There are two main directions, Bedrock geology and Quaternary geology. Bedrock geology comprises four courses, each equivalent to 15 ECTS credits: 1. Magmatic petrology, geochemistry and geochronology; 2. Sedimentary basins, palaeoclimatology and stratigraphy; 3. Metamorphic petrology and structural geology; 4. Evolution of the biosphere, palaeoecology and palaeontology. Quaternary geology comprises three courses each equivalent to 15 ECTS credits: 1. Glacial sedimentology – processes, sediments and landforms; 2. Palaeoecological methods and environmental analysis; 3. Quaternary climate and glaciation history.

Three courses in either direction, combined with an elective course, are normally studied during the first year. A Master's degree project (45 credits) is compulsory for the second year. Students are also welcome to apply for individual master courses. The language of teaching is English.

More information can be found at www.geol.lu.se/gu/eng/

Master Programme in Geomatics

120,0 hp (ECTS)

Requirements: General and a first-cycle degree in Science or Engineering of at least 180 ECTS credits is required. Examples of relevant scientific first-cycle degrees are Bachelor of Science in Physical Geography, Mathematics or Computer Science. From technical colleges, specialisations in land surveying, community planning, civil engineering, ecosystems analysis or similar are relevant. An additional requirement is that the applicant's degree or equivalent includes either the equivalent of 30 ECTS credits in GIS or the equivalent of 15 ECTS credits in programming and statistics. English B (advanced) proficiency

Selection: based on previous university/college studies and other merits such as letters of recommendation and statement of purpose

@Full-time/Internet course Application code LU-82395

Education start: 2011-08-29

Description: The programme aims to provide students with the opportunity to acquire advanced, in-depth knowledge about the formation of technical-mathematic theories and about their application, primarily in environmental and community planning, and in relation to advanced technical skills in the field. The programme comprises studies of subject areas in Geomatics, which include geographic information systems (GIS), geodesy and remote analysis.

The programme should prepare students for employment in the public and private sectors, both in Sweden and abroad. Additionally, the programme should be a preparation for third cycle studies within this field. Courses are primarily given in the following fields of study: geographic information systems (GIS), remote analysis, geodesy. Additional courses on offer include computer science, research methodology, advanced statistics and scientific communication. During the concluding part of the programme the student undertakes a degree project of at least 30 ECTS credits. The project may specialise in one of the following subjects: technical methodology development in geographic information processing, application of geographic information processing in environmental science, community planning or other areas of application.

More information can be found at:

www.nateko.lu.se/ENES/QUtbildning/utbildning.asp?cat=1&lang=1

Master Programme in Mathematics

120,0 hp (ECTS)

Requirements: General and a BSc with at least 90 ECTS credits in Mathematics. English B (advanced) proficiency

Selection: based on previous university/college studies and other merits such as letters of recommendation and statement of purpose

Full-time/daytime Application code LU-82400

Education start: 2011-08-29

Description: The purpose of the programme is to give the students theoretical knowledge of Mathematics at an advanced level, together with practical skills to apply it both to mathematical problems and in applications of Mathematics. The programme gives qualifications to enter a PhD programme in Mathematics. In addition, the student is to acquire sufficient skills in applying Mathematics to be employable in industry, with government agencies and elsewhere where mathematical problems are treated.

More information can be found at www.matematik.lu.se/

Masterprogram i miljö- och hälsoskydd

120,0 hp

Behörighet: Grundläggande samt kandidatexamen i miljövetenskap, eller annat naturvetenskapligt ämne eller motsvarande utländsk examen, 30 hp inom ämnet miljövetenskap, varav en grundkurs i miljövetenskap och en i miljö rätt samt kurser om sammanlagt 15 hp i ytterligare något naturvetenskapligt ämne. Studerande med likvärdig utbildning kan efter prövning ges tillträde till programmet.

Urval: Akademiska meriter (APGR): 100 %

Heltid/dagtid Anm-kod LU-82402

Utbildningsstart: 2011-08-29

Beskrivning: Mastersutbildningen i miljö- och hälsoskydd är en fördjupning inom miljö- och hälsoskyddsområdet, för dig som har kandidatexamen inom miljövetenskap eller något annat naturvetenskapligt

ämne med viss miljöprofil. (Prata med vår studievägledare när det gäller förkunskapskrav). Utbildningen ger dig möjlighet att arbeta som miljö- och hälsoskyddsinspektör men du kan äta dig mer specialiserade och/ eller avancerade arbetsuppgifter än om du enbart tagit en kandidatexamen.

Under det första året läser du yrkesinriktade kurser om livsmedels-säkerhet, miljöskydd, djurskydd, och tillsynsmetodik. En obligatorisk praktik på en miljöförvaltning eller länsstyrelse ingår i programmet. Mastersutbildningen ger dig kunskap om hur du kan beskriva och analysera miljöproblem. Det handlar om att kunna bedöma risker av utsläpp till mark, luft och vatten, att genomföra en miljökonsekvensanalys och att kunna beräkna materialflöden i samhället. Du lär dig analysera och kvalitetssäkra data för att beskriva miljöproblem. Du lär dig vilka tekniska lösningar det finns för att kretsloppsanpassa och miljösäkra industriell produktion och skogs- och jordbruk. Du får kunskap om metoder för att återställa områden som är drabbade av miljöförstöring.

Ett viktigt inslag i utbildningen är ett examensarbete i miljö och hälsoskyddsarbete under en termin, vilket genomförs i nära samarbete med ett företag, en miljö- och hälsoskyddsförvaltning eller en annan myndighet.

Mer om utbildningen hittar du på:

www.miljovetenskap.lu.se/o.o.i.s/9018

Mer information om alla utbildningar på
www.lu.se/hittautb

Masterprogram i miljövetenskap, Allmän inriktning

120,0 hp

Behörighet: Grundläggande samt kandidatexamen i miljövetenskap eller annat naturvetenskapligt ämne eller motsvarande utländsk examen, 30 hp inom ämnet miljövetenskap inkl. grundkurs i miljövetenskap samt miljö rätt. Utöver detta tillkommer förkunskapskrav för valda kurser inom programmet. Engelska B

Urväl: Akademiska meriter (APGR): 100 %.

Platser: 30

Heltid/dagtid Anm-kod LU-82405

Utbildningsstart: 2011-08-29

Beskrivning: Allmän inriktning innebär att du utnyttjar universitetets stora utbud av miljövetenskapliga kurser för att skapa dig en egen profil på din utbildning.

Mer om utbildningen hittar du på:

www.miljovetenskap.lu.se/o.o.i.s/9003

Masterprogram i miljövetenskap, Globala kretslopp och klimat

120,0 hp

Behörighet: Grundläggande samt kandidatexamen i miljövetenskap eller annat naturvetenskapligt ämne eller motsvarande utländsk examen, 30 hp inom ämnet miljövetenskap inkl. grundkurs i miljövetenskap samt miljö rätt, 15 hp ekologi. Engelska B

Urväl: Akademiska meriter (APGR): 100 %.

Platser: 30

Heltid/dagtid Anm-kod LU-82410

Utbildningsstart: 2011-08-29

Beskrivning: Globala kretslopp och klimat behandlar hur globala miljöproblem såsom klimatförändringar, luftföroreningar, ökenspridning, försurning uppstår och hur de påverkas av människans aktiviteter. Riktas till dig som vill arbeta med t.ex. klimatfrågor på lokal, nationell eller global nivå eller som vill forska inom området.

Mer om utbildningen hittar du på:

www.miljovetenskap.lu.se/o.o.i.s/9003

Masterprogram i miljövetenskap, Kemiska miljörisker och ekotoxikologi

120,0 hp

Behörighet: Grundläggande samt kandidatexamen i miljövetenskap eller annat naturvetenskapligt ämne eller motsvarande utländsk examen, 30 hp inom ämnet miljövetenskap inkl. grundkurs i miljövetenskap samt miljö rätt, 15 hp analytisk kemi eller ekotoxikologi. Engelska B

Urväl: Akademiska meriter (APGR): 100 %.

Platser: 30

Heltid/dagtid Anm-kod LU-82415

Utbildningsstart: 2011-08-29

Beskrivning: Kemiska miljörisker och ekotoxikologi behandlar kemiskt betingade miljörisker och dess konsekvenser för människor och djur. Du lär dig de metoder och tekniker som används för analys av olika föreningar i mark, vatten och luft samt metoder att bestämma deras miljöfarlighet. Du studerar hur olika föroreningar sprider sig i naturen och anrikas i levande organismer. Riktas till dig som vill arbeta med t.ex. miljöövervakning och riskhantering inom företag eller myndigheter. Inriktningen ger också en god bas för forskarutbildning inom området.

Mer om utbildningen hittar du på:

www.miljovetenskap.lu.se/o.o.i.s/9003

Masterprogram i miljövetenskap, Naturvård

120,0 hp

Behörighet: Grundläggande samt kandidatexamen i miljövetenskap eller annat naturvetenskapligt ämne eller motsvarande utländsk examen, 30 hp inom ämnet miljövetenskap inkl. grundkurs i miljövetenskap samt miljö rätt, 15 hp ekologi. Engelska B

Urväl: Akademiska meriter (APGR): 100 %.

Platser: 30

Heltid/dagtid Anm-kod LU-82420

Utbildningsstart: 2011-08-29

Beskrivning: Naturvård behandlar hur människor, t.ex. genom jord- och skogsbruk, påverkar hur landskapet utvecklas och vilka konsekvenser detta får för växter och djur. Inriktningen ger kunskap om vad som kan göras för att bevara den biologiska mångfalden. Riktas till dig som vill arbeta med naturvårdsfrågor inom kommuner, länsstyrelser eller konsultbolag. Inriktningen ger också en god bas för forskarutbildning inom området.

Mer om utbildningen hittar du på:

www.miljovetenskap.lu.se/o.o.i.s/9003

Masterprogram i miljövetenskap, Strategiskt miljöarbete

120,0 hp

Behörighet: Grundläggande samt kandidatexamen i miljövetenskap eller annat naturvetenskapligt ämne eller motsvarande utländsk examen, kurser i grundläggande miljövetenskap 15 hp, miljö rätt 15 hp, miljöekonomi 15 hp eller liknande. Engelska B

Urväl: Akademiska meriter (APGR): 100 %.

Platser: 30

Heltid/dagtid Anm-kod LU-82425

Utbildningsstart: 2011-08-29

Beskrivning: Inriktningen syftar till att ge dig insikt i hur man arbetar med förebyggande miljöarbete inom industri och offentlig verksamhet. Analys av hur olika produkter från företag påverkar miljön studeras ur ett systemperspektiv, där t.ex. livscykelanalys och miljöcertifiering ingår. Du får även möjlighet att fördjupa miljöanalysen genom att utföra projekt på olika företag. Flera olika branschers miljöproblem studeras och teori varvas med praktik och studiebesök på företagen. Olika styrmedel för att bedriva ett förebyggande miljöarbete ur myndigheters perspektiv ingår också i inriktningen.

Mer om utbildningen hittar du på:

www.miljovetenskap.lu.se/o.o.i.s/9003

Obs! Nya regler för behörighet och urval.

Se sid 9–19

Masterprogram i miljövetenskap, Vatten- och markvård

120,0 hp

Behörighet: Grundläggande samt kandidatexamen i miljövetenskap eller annat naturvetenskapligt ämne eller motsvarande utländsk examen, 30 hp inom ämnet miljövetenskap inkl. grundkurs i miljövetenskap samt miljö rätt, 15 hp limnologi eller hydrogeologi.

Engelska B

Urval: Akademiska meriter (APGR): 100 %.

Platser: 30

Heltid/dagtid Anm-kod LU-82430

Utbildningsstart: 2011-08-29

Beskrivning: Vatten- och markvård behandlar människans påverkan på mark och vatten. I inriktningen ingår bl.a. kurser som tar upp sjörestaurering, vattenreningstekniker och åtgärder för skydd av vattenmiljöer. I markinriktade kurser ingår riskklassificering av förorenad mark, deponier och medicinsk geologi. Mastern riktar sig till dig som vill arbeta med markvård/sanering eller vattenvård inom konsultbranschen eller inom offentlig sektor eller som vill fortsätta med en forskarutbildning.

Mer om utbildningen hittar du på:

www.miljovetenskap.lu.se/o.o.i.s/9003

Masterprogram i tillämpad klimatstrategi

120,0 hp

Behörighet: Grundläggande samt examen på grundnivå om minst 180 hp eller motsvarande utländsk examen. Dessutom krävs Svenska B och Engelska B.

Urval: Akademiska meriter (APGR): 100 %.

Platser: 30

Heltid/dagtid Anm-kod LU-82480

Utbildningsstart: 2011-08-29

Beskrivning: Vill du arbeta med att förändra förutsättningarna för framtidens klimat? Med en tillämpad masterutbildning får du verktyg att förändra och påverka både samhället och klimatet. Speciellt bra passar den dig som vill arbeta med att hantera och minska samhällets utsläpp av växthusgaser eller med att anpassa samhället till framtida effekter av klimatförändringen. Utbildningen riktar sig främst till dig som vill arbeta med klimatfrågor på lokal, regional eller nationell nivå eller som vill forska inom området.

Innehåll Det är en unik klimatutbildning där du använder dina tidigare ämneskunskaper för att profilera dig inom klimatområdet. Studenter från olika ämnesområden deltar vilket medför att ni ser på klimatfrågan ur olika perspektiv. En stor del av undervisningen är arbetsmarknadsanknuten. Inom universitet finns bred vetenskaplig kompetens på klimatområdet och i undervisningen deltar både experter från olika ämnesinriktningar och experter utifrån. Undervisningen bygger på aktuellt, relevant arbete och forskning inom ämnet.

Arbetsmarknad Efter avslutad utbildning inom tillämpad klimatstrategi kan du arbeta inom både privat och offentlig sektor. Beroende på din inriktning kan du arbeta t.ex. som beslutsfattare, projektledare, doktorand, konsult, klimatproffs, samhällsplanerare, klimatcoach, handläggare, förhandlare, sakkunnig eller klimatstrateg.

Mer om utbildningen hittar du på:

www.miljovetenskap.lu.se/o.o.i.s/23087

Master Programme in Molecular Biology, General

120,0 hp (ECTS)

Requirements: General and a Bachelor's degree including Cell Biology 15 ECTS credits, Genetics and Microbiology 15 ECTS credits, Human Physiology 15 ECTS credits, Molecular Biology 15 ECTS credits, Biochemistry 15 ECTS credits, and Chemistry 30 ECTS. English B (advanced) proficiency

Selection: Previous college/university studies (APGR): 100 %.

Full-time/daytime Application code LU-82435

Education start: 2011-08-29

Description: The general master's programme in Molecular biology provides you an opportunity to design your programme by yourself. You may choose among our large amount of courses and plan an individual course of study as long as you follow the Degree requirements.

More information can be found at:

www.lu.se/biology-education/master-s-programmes/molecular-biology/general-programme

Master Programme in Molecular Biology, Medical Biology

120,0 hp (ECTS)

Requirements: General and a Bachelor's degree including Cell Biology 15 ECTS credits, Genetics and Microbiology 15 ECTS credits, Human Physiology 15 ECTS credits, Molecular Biology 15 ECTS credits, Biochemistry 15 ECTS credits, and Chemistry 30 ECTS credits. English B (advanced) proficiency

Selection: Previous college/university studies (APGR): 100 %.

Full-time/daytime Application code LU-82440

Education start: 2011-08-29

Description: The programme offers courses in Pharmacology, Immunology, Nutrition Physiology and Toxicology. Students will be prepared for work in Pharmaceutical-, Biotechnology-, and Food industry, as well as the Swedish Chemicals Inspectorate (Kemikalieinspektionen) and the National Food Administration (Livsmedelsverket).

More information can be found at:

www.lu.se/biology-education/master-s-programmes/molecular-biology/medical-biology

Master Programme in Molecular Biology, Microbiology

120,0 hp (ECTS)

Requirements: General and a Bachelor's degree including Cell Biology 15 ECTS credits, Genetics and Microbiology 15 ECTS credits, Human Physiology 15 ECTS credits, Molecular Biology 15 ECTS credits, Biochemistry 15 ECTS credits, and Chemistry 30 ECTS credits. English B (advanced) proficiency

Selection: Previous college/university studies (APGR): 100 %.

Full-time/daytime Application code LU-82450

Education start: 2011-08-29

Description: The microbiology master's programme provides an education and training that is highly competitive and very suitable for employment within many sectors of industry and society. The programme encompasses two years of full time studies.

More information can be found at:

www.lu.se/biology-education/master-s-programmes/molecular-biology/microbiology

Master Programme in Molecular Biology, Molecular Genetics and Biotechnology

120,0 hp (ECTS)

Requirements: General and a Bachelor's degree including Cell Biology 15 ECTS credits, Genetics and Microbiology 15 ECTS credits, Human Physiology 15 ECTS credits, Molecular Biology 15 ECTS credits, Biochemistry 15 ECTS credits, and Chemistry 30 ECTS credits. English B (advanced) proficiency

Selection: Previous college/university studies (APGR): 100 %.

Full-time/daytime Application code LU-82445

Education start: 2011-08-29

Description: The master's programme in Molecular Genetics and Biotechnology is highly connected to research and will prepare you for graduate studies within the field. You will also earn skills that prepare you for work in pharmaceutical-, biotechnology-, and food industry.

More information can be found at:

www.biol.lu.se/master-s-programmes/molecular-biology/molecular-genetics-and-biotechnology

Master Programme in Organizing Molecular Matter

120,0 hp (ECTS)

Requirements: General and an undergraduate degree corresponding to a B.Sc. comprising at least 180 ECTS credits, including at least 30 ECTS credits of Physical Chemistry, alternatively at least 60 ECTS credits of Physics, and at least 15 ECTS credits of Mathematics. English B (advanced) proficiency

Selection: based on grades on academic courses of relevance for the master's programme

Full-time/daytime Application code LU-82460

Education start: 2011-08-29

Description: The purpose of the programme is to give the students broad and fundamental knowledge in the field of physical chemistry, with emphasis on the field of surface and colloid chemistry, nano-chemistry, and soft condensed matter. The knowledge comprises advanced laboratory skills, profound theoretical comprehension of fundamental mechanisms as well as good understanding of practical applications. Special emphasis is given to an unbroken line of understanding, from quantum mechanical description of atoms and molecules to complex supra molecular structures, as well as their industrial and biological applications.

More information can be found at:

www.lu.se/o.o.i.s?id=9826&lukas_id=NaNKE

Master Programme in Physics

120,0 hp (ECTS)

Requirements: General and a BA/BSc in physics, mathematics or similar, with 90 ECTS in Physics and/or mathematics. English B (advanced) proficiency

Selection: based on previous university/college studies and other merits such as letters of recommendation and statement of purpose

Full-time/daytime Application code LU-82470

Education start: 2011-08-29

edu.physics.lu.se/masters

Description: What if satisfying your curiosity could become your job? At the Physics department in Lund, you can be curious and creative, and at the same time make a strategic choice for your career. Physicists in Lund are, for example, studying the smallest parts of matter or the interface between living cells and electronics, how to create a cleaner environment and how to cure cancer. At the same time they are satisfying their curiosity. As a Master's student you will become part of a vibrant research community engaged in experiments at large international facilities, state-of-the-art laboratories on site, and cutting-edge theoretical studies. You begin your studies by taking courses – some of them general, some more specialised. You finish with a Master project, where you spend up to a full year in a research group or outside the university – there are many exciting possibilities among the high-tech industry in the Lund-region.

You have a large freedom to find an individualised education, but we have also put together some strong "directions": **Analytical physics, Combustion physics, Mathematical physics, Theoretical physics, Nanophysics, Photonics and lasers, Subatomic physics, Synchrotron radiation physics.** To learn more about the different directions, please visit our homepage, where you also can order our "Master's programme" brochure.

More information can be found at <http://edu.physics.lu.se/masters>

Master Programme in Physical Geography and Ecosystem Analysis

120,0 hp (ECTS)

Requirements: General and a scientific first level degree comprising at least 180 higher education credits in Physical Geography, Geology, Geoscience, Biology/Ecology, Physics, Agronomy, Forestry, Environmental Science or the equivalent, or a foreign degree with an equivalent/similar specialisation. There are specific admission requirements for individual courses within the programme. English B (advanced) proficiency

Selection: based on previous university/college studies and other merits such as letters of recommendation and statement of purpose

Full-time/daytime Application code LU-82465

Education start: 2011-08-29

Description: The Master programme in Physical Geography and Ecosystems Analysis offers a deeper level of knowledge and extended possibilities for specialisation and a background of knowledge for professional roles in the community and business. Students develop skills in working with advanced technical information and complex issues within the area of environmental and climate change.

Contents: The programme is offering a range of courses which makes it possible for the student to choose, also depending on their bachelor degree, from a the following specialisation for the master degree thesis: Environmental and climate systems, Global environmental questions and global cycling, Climatology and climatic change, Ecosystems analysis, Biogeophysics, Methods of environmental analysis, GIS with a specialisation in environmental questions, Remote sensing with a specialisation in environmental questions, Geomorphology.

When a student is accepted into the programme s/he is guaranteed a place on all courses on condition that s/he fulfils the particular entry requirements for each course.

Job Market: The programme leads to several different professional roles. These could be, for instance, work with climate and water issues, nature conservation planning in a local authority, foreign aid work, EU related issues, handling of data and development of analytical methods.

More information can be found at:

www.nateko.lu.se/ENES/QUtbildning/utbildning.asp?cat=1&lang=1

Mer information om alla utbildningar på
www.lu.se/hittautb

Anmälan görs på www.studera.nu

Master Programme in Protein Science

120,0 hp (ECTS)

Requirements: General and an undergraduate degree corresponding to a B.Sc. comprising at least 180 ECTS credits, of which at least 90 ECTS credits should be in the major fields of Chemistry, Molecular Biology, Biomedicine or Biotechnology, including at least 15 ECTS credits of Biochemistry. Note that each course within the programme can have particular prerequisites that must also be fulfilled. English B (advanced) proficiency

Selection: based on grades on academic courses of relevance for the master's programme

Full-time/daytime Application code LU-82475

Education start: 2011-08-29

Description: Understanding proteins is central to understanding and solving both medical and biotechnological problems on the molecular level. This programme explores the molecular structures and functional mechanisms of a large number of proteins. Graduates from the programme will master methods of cloning, expression and purification of proteins, and a number of specialized techniques for analyzing proteins. They will also be able to use and understand primary scientific publications, and have the ability to independently plan, carry out and critically evaluate experiments.

The first year the students follow advanced courses in biochemistry, biophysics and molecular biology. The second year, they choose one or two projects in the field of protein science, which can be carried out intramurally or in a company with relevant research profile. Participation in seminar series, carrier training and development of other general skills is also encouraged during the second year of studies.

Graduates from the programme are highly skilled in conducting research and development, and are well prepared both for work in the biomedical/biotechnical industry or for entering a Ph.D. programme.

More information can be found at:
www.kemi.lu.se/utbildning/master/

Master Programme in Synchrotron Radiation Based Science

120,0 hp (ECTS)

Requirements: General and a Bachelor of Science or equivalent proficiency. English B (advanced) proficiency

Selection: based on previous academic studies and degrees with emphasis on grades in the field of technology/science, degree project (if any), letters of recommendation and statement of intent.

Full-time/mixed Application code LU-82485

Education start: 2011-08-29

Description: A master programme which opens up the wide spectrum of science present at the national laboratory MAX-lab. By integration of the capabilities at MAX-lab and its researchers a base is given within large areas of natural sciences; chemistry, physics and biology. The programme will be open for all students with a BA in natural sciences. After an introduction a more thorough understanding of common scientific areas will be given and a possibility to complement important courses. An independent project is started early to rapidly get in contact with the research groups.

A large part of the programme is elective to be able to direct your education towards your own goal.

- Cross border science
- National and international cooperation
- Areas of knowledge where LU runs active and long term research
- Unique in Sweden and the Nordic countries
- The MAX IV project
- Employment in several areas
- Preparing for research
- Around 100 researchers at LU use MAX-lab

More information can be found at:

<http://maxsun5.maxlab.lu.se/maxlab/education/master/index.html>

Obs! Nya regler för behörighet och urval.
Se sid 9–19

Samhällsvetenskap

Master of Science Programme (120 credits) in Development Studies

120,0 hp (ECTS)

Requirements: General and a Bachelor degree with a major in one discipline in the Social Sciences or equivalent. To be eligible for the course students must also have a minimum average grade in their Bachelor's studies equivalent to 3.0 in cumulated grade point average (CGPA) out of 4, C in the ECTS grading scale, and B in the American grading scale. For students with Swedish undergraduate studies the minimum requirement is G. English B (advanced) proficiency

Selection: based on grades on the courses and thesis in the BA degree and letter of intent.

Full-time/daytime Application code LU-82500

Education start: 2011-08-29

Description: Time and location will be determined in the welcome letter. The programme is an interdisciplinary social sciences master's programme focusing on problems of poverty and human development. It deals with key issues and problems of development as well as different theoretical perspectives to increase the students understanding of the preconditions for and content of development. The objective of the programme is to provide students with the background knowledge and concrete skills to understand, assess and work in development-related fields, whether in direct poverty reduction or in other aspects of social and institutional development. Students will acquire a critical social science approach which prepares them for postgraduate studies as well as to make contributions to sustainable human development in a role such as policy makers, trainers or practitioners, in government agencies, private firms and NGOs.

After completing the Master's Programme in Development Studies, the students will acquire a Degree of Master (Two Years) of Science in Development Studies, with a major in either of the following disciplines: Gender Studies, Development Studies, Human Geography, Education, Media and Communication Studies, Political Science, Social Work, Social Anthropology, Sociology, or Sociology of Law. The major is depending on the major in your Bachelor's degree. The medium of instruction is English. This means that lectures and seminars will be in English.

More information can be found at:

www.sam.lu.se/education/welcome-to-iss/graduate-school/master-of-science-in-development-studies

Master of Science Programme (120 credits) in European Affairs

120,0 hp (ECTS)

Requirements: General and a Bachelor's degree in Political Science or equivalent. To be eligible for the course students must also have a minimum average grade in their Bachelor's studies equivalent to 3.0 in cumulated grade point average (CGPA) out of 4, C in the ECTS grading scale, and B in the American grading scale. For students with Swedish undergraduate studies the minimum requirement is G. English B (advanced) proficiency

Selection: based on grades on the courses and thesis in the BA degree and letter of intent.

Full-time/daytime Application code LU-82505

Education start: 2011-08-29

Description: The Master of Science (Two Years) in European Affairs runs for four consecutive semesters. The programme provides wide-ranging as well as in-depth knowledge of the political aspects of European Affairs, especially concerning the EU and European integration, and prepares you for a professional career as an administrator or decision-maker in the public and private sector at a local, regional, national or international level, as well as for further academic studies at the postgraduate level.

Courses on European governance, EU Law, EU negotiations, Europe in world political economy, and EU Common Foreign and Security Policy enhance your understanding of the politics of the European Union in a global context. To some extent, you have the option of tailoring the programme to suit your particular interests by your choice of research themes and an elective course, e.g. an internship course. You will complete the programme with a written thesis, providing the opportunity to demonstrate mastery of theories, methods and argumentation.

The programme, which has existed since 1994, is hosted by the Department of Political Science, which has experienced personnel for information and study guidance, and also ample teaching facilities and library and ICT-resources.

More information can be found at:

www.svet.lu.se/english_pages/CSS_MEA.lasso?-token.page=utbildningallmaent&-token.termin=&-token.course=&-token.topmenu=utbildning

Master of Science Programme (120 credits) in Global Studies

120,0 hp (ECTS)

Requirements: General and a Bachelor degree with a major in one discipline in the Social Sciences or equivalent. To be eligible for the course students must also have a minimum average grade in their Bachelor's studies equivalent to 3.0 in cumulated grade point average (CGPA) out of 4, C in the ECTS grading scale, and B in the American grading scale. For students with Swedish undergraduate studies the minimum requirement is G. English B (advanced) proficiency

Selection: based on grades on the courses and thesis in the BA degree and letter of intent.

Full-time/daytime Application code LU-82510

Education start: 2011-08-29

Description: The programme is an interdisciplinary social sciences master's programme which aims to provide the student with knowledge of globalisation, conflict and social change. This involves an understanding of theories connected to processes of globalisation and transformation as analysed through various disciplinary frameworks. The programme presents major cultural, economic, political and socio-psychological theories and concepts to enable the student to make informed, comparative analyses of how globalisation is connected to conflict and social change.

The programme provides qualifications for employment as policy makers, trainers and practitioners working with global issues in government agencies, private firms and NGOs. It also prepares students for postgraduate studies. After completing the Master's Programme in Global Studies, the students will acquire a Degree of Master (Two Years) of Science in Global Studies, with a major in either of the following disciplines: Gender Studies, Development Studies, Human Geography, Education, Media and Communication Studies, Political Science, Social Work, Social Anthropology, Sociology, or Sociology of Law. The major is depending on the major in your Bachelor's degree. The medium of instruction is English. This means that lectures and seminars will be in English.

More information can be found at:

www.sam.lu.se/education/welcome-to-iss/graduate-school/master-of-science-in-global-studies

Master of Science Programme (120 credits) in Social Studies of Gender

120,0 hp (ECTS)

Requirements: General and a Bachelor's degree in Political Science or equivalent. To be eligible for the course students must also have a minimum average grade in their Bachelor's studies equivalent to 3.0 in cumulated grade point average (CGPA) out of 4, C in the ECTS grading scale, and B in the American grading scale. For students with Swedish undergraduate studies the minimum requirement is G. English B (advanced) proficiency

Selection: based on grades on the courses and thesis in the BA degree and letter of intent.

Full-time/daytime Application code LU-82515

Education start: 2011-08-29

Description: The programme is an interdisciplinary social sciences master's programme which aims to provide students with the core elements through which current feminist theories, in dialogue with established academic disciplines, have contributed to the understanding of broader social processes. The major objective of the programme is to improve the student's ability to critically examine, evaluate and discuss the most important theoretical perspectives and research results in the field. With these skills students will be able to formulate and analyse interconnections between theory and practice concerning gender, class, ethnicity and sexuality. Students will acquire a critical social science approach which will prepare them for postgraduate studies as well as for professional work in a variety of fields: health, organisational management, development, communication, social policy among others.

After completing the Master's Programme in Gender Studies, the students will acquire a Degree of Master (Two Years) of Science in Gender Studies, with a major in either of the following disciplines: Gender Studies, Development Studies, Human Geography, Education, Media and Communication Studies, Political Science, Social Work, Social Anthropology, Sociology, or Sociology of Law. The major is depending on the major in your Bachelor's degree. The medium of instruction is English. This means that lectures and seminars will be in English.

More information can be found at:

www.sam.lu.se/education/welcome-to-iss/graduate-school/master-of-science-in-social-studies-of-gender

Master of Science Programme (120 credits) in Welfare Policies and Management

120,0 hp (ECTS)

Requirements: General and a Bachelor's Degree including three terms (1-90 credits) in Political Science, or Social Work, or Sociology. To be eligible for the course students must also have a minimum average grade in their Bachelor's studies equivalent to 3.0 in cumulated grade point average (CGPA) out of 4, C in the ECTS grading scale, and B in the American grading scale. For students with Swedish undergraduate studies the minimum requirement is G. English B (advanced) proficiency

Selection: based on grades on the courses and thesis in the BA degree and letter of intent.

Full-time/daytime Application code LU-82520

Education start: 2011-08-29

Description: The programme provides students with the latest research on the administration and management of welfare services. The programme is based on a comparative approach, highlighting differences and similarities across countries, administrative levels and policy areas, including a European Union perspective.

By combining perspectives from Political Science, Social Work and Sociology the programme provides the students with broad social science based knowledge, while maintaining an in-depth discipline-oriented specialisation. The students specialise through elective courses from the core departments and the department of Economics. The programme offers the possibility of internship, or studies at a university abroad. The programme ends with a Master's thesis, in which students apply skills acquired in the programme and conduct a research study on their own.

The programme is oriented towards a substantial segment of the labour market, and prepares for advanced welfare management work at the local, regional, national, European or international level. A degree from the programme can also lead to employment in the private sector, such as non-governmental institutions or profit-making organisations. In addition, the programme prepares for doctoral studies and an academic career.

More information can be found at www.svet.lu.se/wpm

Masterprogram i personal- och arbetslivsfrågor 120,0 hp

Behörighet: Grundläggande samt kandidatexamen med inriktning mot personal- och arbetslivsfrågor med huvudområde sociologi, pedagogik, psykologi eller arbetsrätt eller motsvarande.

Urval: baseras på betyg i kandidatuppsats och övriga kurser i kandidatexamen.

Heltid/dagtid Anm-kod LU-82525

Utbildningsstart: 2011-08-29

Beskrivning: Såväl nationellt som internationellt har stora förändringar skett i arbetet med personal- och arbetslivsfrågor under de senaste tio åren, inte bara i riktning mot ett allt bredare arbetsfält utan också mot en kvalificering av arbetsuppgifter på en alltmer strategisk nivå inom organisationerna. Ett alltmer komplext och föränderligt arbetsliv innebär höga krav på bred och djup kunskap. Detta medför att studier på avancerad nivå blir alltmer önskvärda.

Programmet riktar sig till studerande som vill ha en masterexamen i personal- och arbetslivsfrågor med fördjupning i något av följande ämnen: sociologi, pedagogik, psykologi eller handelsrätt (arbetsrätt). Programmet förbereder för såväl forskarstudier som för kvalificerat arbete inom området personal- och arbetsliv.

Mer om utbildningen hittar du på <http://pa.sam.lu.se/master/>

Masterprogram i samhällsvetenskap 120,0 hp

Beskrivning: Masterprogrammet i samhällsvetenskap är ett program för de studenter som vill ha en master i samhällsvetenskap med ämnesfördjupning. Studenterna söker den inriktning de vill ha masterexamen i.

Sista dag för anmälan: 15 april

Genusvetenskap

120,0 hp

Behörighet: Grundläggande samt kandidatexamen med examensarbete i genusvetenskap eller motsvarande

Urval: baseras på betyg i kandidatuppsats och övriga kurser i kandidatexamen.

Platser: 30

Heltid/dagtid Anm-kod LU-82530

Utbildningsstart: 2011-08-29

Beskrivning: Utbildningen i genusvetenskap på avancerad nivå syftar till att ge studenten en inblick i det breda och mångfacetterade fält som genusvetenskaplig teori utgör samt att öka kunskapen om tillämpningen av genusteorier inom andra discipliner. I fokus ligger en förståelse av hur genus som analytisk kategori är sammanflätad med kategorier som etnicitet, klass och sexualitet. Målet är att träna förmågan att tillämpa genusvetenskapliga teorier och metoder samt uppmuntra kritiskt och kreativt tänkande kring formuleringen av forskningsfrågor och dess tillämpningar.

Mer om utbildningen hittar du på www.genus.lu.se/o.o.i.s/15488

Mer information om alla utbildningar på
www.lu.se/hittautb

Medie- och kommunikationsvetenskap

120,0 hp

Behörighet: Grundläggande samt kandidatexamen med examensarbete i Medie- och kommunikationsvetenskap eller motsvarande

Urval: baseras på betyg i kandidatuppsats och övriga kurser i kandidatexamen.

Platser: 15

Heltid/dagtid Anm-kod LU-82535

Utbildningsstart: 2011-08-29

Beskrivning: MKV är ett brett och tvärvetenskapligt ämne med beröringspunkter inom många olika samhällsområden. Utbildningen i MKV har i huvudsak två inriktningar. Inom kommunikationsperspektivet behandlas kommunikationsteori och kommunikationens roll i samhället samt frågor kring extern och intern kommunikation. Medieperspektivet behandlar medier – både traditionella och nyare – och analyserar deras institutionella villkor, deras utbud och användning samt deras konsekvenser för samhället och kulturen bland annat utifrån begrepp som demokrati, offentlighet, globalisering och identitet.

Mer om utbildningen hittar du på:

www.kom.lu.se/index.php?id=1944

Pedagogik

120,0 hp

Behörighet: Grundläggande samt kandidatexamen med examensarbete (kandidatuppsats) i pedagogik eller motsvarande

Urval: baseras på betyg i kandidatuppsats och övriga kurser i kandidatexamen.

Heltid/dagtid Anm-kod LU-82540

Utbildningsstart: 2011-08-29

Beskrivning: Mastersprogrammet erbjuder de studerande en fördjupning inom pedagogik som en förberedelse inför yrkesliv eller forskarutbildning. Inom ramen för programmet kan den studerande till stor del själv välja kurser som ingår i utbudet utifrån eget intresse och framtida behov. Programmet syftar till att vidareutveckla den studerandes kritiska tänkande, analysförmåga och förmåga till omvärldsanalys samt den studerandes ämneskunskaper i pedagogik. Programmet inleds med en obligatorisk kurs, Pedagogik som vetenskapligt område, som omfattar 15 hp.

Mer om utbildningen hittar du på:

www.soc.lu.se/utbildning/pedagogik/masterprogram/masterprogram_i_samhallsvetenskap_inriktning_pedagogik/

Psykologi

• Arbets- och organisationspsykologi
– idrottspsykologi

120,0 hp

Behörighet: Grundläggande samt kandidatexamen med examensarbete (kandidatuppsats) i psykologi

Urval: baseras på betyg i kandidatuppsats och övriga kurser i kandidatexamen.

Heltid/dagtid Anm-kod LU-82545

Utbildningsstart: 2011-08-29

Beskrivning: Masterprogrammet erbjuder en fördjupning i psykologiämnet och förbereder därmed för arbetslivet och forskarutbildningen. En masterexamen i psykologi innehåller 30 hp i psykologiska ämneskurser, 30 hp i forskningsmetod och vetenskapsteori samt ett uppsatsarbete inom psykologi omfattande 30 hp. Därutöver 30 hp som kan läsas i andra ämnen inom eller utom fakulteten. Idrottspsykologi, 15 hp, är första kursen på programmet.

• Arbets- och organisationspsykologi
– organisationsutveckling

120,0 hp

Behörighet: Grundläggande samt kandidatexamen med examensarbete (kandidatuppsats) i psykologi

Urval: baseras på betyg i kandidatuppsats och övriga kurser i kandidatexamen.

Heltid/dagtid Anm-kod LU-82550

Utbildningsstart: 2011-08-29

Beskrivning: Masterprogrammet erbjuder en fördjupning i psykologiämnet och förbereder därmed för arbetslivet och forskarutbildningen. En masterexamen i psykologi innehåller 30 hp i psykologiska ämneskurser, 30 hp i forskningsmetod och vetenskapsteori samt ett uppsatsarbete inom psykologi omfattande 30 hp. Därutöver 30 hp som kan läsas i andra ämnen inom eller utom fakulteten. Organisationsutveckling i senmoderniteten, 15 hp, är första kursen på programmet.

• Human Factors, hälsa och arbetslivets förändring

120,0 hp

Behörighet: Grundläggande samt kandidatexamen med examensarbete (kandidatuppsats) i psykologi

Urval: baseras på betyg i kandidatuppsats och övriga kurser i kandidatexamen.

Heltid/dagtid Anm-kod LU-82555

Utbildningsstart: 2011-08-29

Beskrivning: Masterprogrammet erbjuder en fördjupning i psykologiämnet och förbereder därmed för arbetslivet och forskarutbildningen. En masterexamen i psykologi innehåller 30 hp i psykologiska ämneskurser, 30 hp i forskningsmetod och vetenskapsteori samt ett uppsatsarbete inom psykologi omfattande 30 hp. Därutöver 30 hp som kan läsas i andra ämnen inom eller utom fakulteten. Human factors , hälsa och arbetslivets förändring, 15 hp, är första kursen på programmet.

• Kognitions- och neuropsykologi –
adaptiva sociala processer

120,0 hp

Behörighet: Grundläggande samt kandidatexamen med examensarbete (kandidatuppsats) i psykologi

Urval: baseras på betyg i kandidatuppsats och övriga kurser i kandidatexamen.

Heltid/dagtid Anm-kod LU-82560

Utbildningsstart: 2011-08-29

• Kognitions- och neuropsykologi
– minnesprocesser

120,0 hp

Behörighet: Grundläggande samt kandidatexamen med examensarbete (kandidatuppsats) i psykologi

Urval: baseras på betyg i kandidatuppsats och övriga kurser i kandidatexamen.

Heltid/dagtid Anm-kod LU-82565

Utbildningsstart: 2011-08-29

• Kognitions- och neuropsykologi – språk

120,0 hp

Behörighet: Grundläggande samt kandidatexamen med examensarbete (kandidatuppsats) i psykologi

Urval: baseras på betyg i kandidatuppsats och övriga kurser i kandidatexamen.

Heltid/dagtid Anm-kod LU-82570

Utbildningsstart: 2011-08-29

Socialantropologi

120,0 hp

Behörighet: Grundläggande samt kandidatexamen med examensarbete i socialantropologi eller motsvarande

Urval: baseras på betyg i kandidatuppsats och övriga kurser i kandidatexamen.

Heltid/dagtid Anm-kod LU-82575

Utbildningsstart: 2011-08-29

Beskrivning: Programmet ger fördjupning i socialantropologiska teorier, metoder och perspektiv i anslutning till dagsaktuella nationella och internationella samhällsfrågor. Socialantropologins fokus på kvalitativ metod genom etnografi och deltagande observation fördjupas genom studier och praktiska övningar. Ämnen som förekommer på kurserna är politisk antropologi, våld, globalisering, världssystemsteori, konflikter, och fältarbetsproblematik. Genom att tillägna sig kunskaper och färdigheter i socialantropologisk metod erhåller man ett arbetsverktyg som är användbart och efterfrågat även utanför universitets- och högskolevärlden.

Mer om utbildningen hittar du på:

www.soc.lu.se/utbildning/socialantropologi

Socialt arbete

120,0 hp

Behörighet: Grundläggande samt kandidatexamen i socialt arbete eller motsvarande

Urval: baseras på betyg i kandidatuppsats och övriga kurser i kandidatexamen.

Heltid/dagtid Anm-kod LU-82580

Utbildningsstart: 2011-08-29

Halvfart/dagtid Anm-kod LU-82585

Utbildningsstart: 2011-08-29

Beskrivning: Programmet vänder sig till dig som vill ha en tvåårig masterexamen i socialt arbete vid Lunds universitet. Utbildningen förbereder dig såväl för kvalificerat socialt arbete som för forskarstudier. Under första och andra terminen läser du två fördjupningskurser i socialt arbete, en kurs i vetenskapsteori/metod och en i samhällsvetenskaplig metod. Tredje terminen får du möjlighet att själv välja kurser för att kunna läsa något som speciellt intresserar dig inom området. Sista terminen ägnar du åt att skriva din masteruppsats. Du som har en socionomutbildning och/eller magisterexamen i socialt arbete kommer att ges möjlighet till tillgodoräkning. Det finns även möjlighet att ta ut en magisterexamen inom programmets ram.

Kontaktinformation Närmare information om Socialhögskolans masterutbildningar ges av Dolf Tops, studierektor för master/magisterprogram: dolf.tops@soch.lu.se, 046-222 95 91.

Se också www.soch.lu.se/utbildning/masterprogram

Sociologi

120,0 hp

Behörighet: Grundläggande samt kandidatexamen med examensarbete (kandidatuppsats) i sociologi eller motsvarande

Urval: baseras på betyg i kandidatuppsats och övriga kurser i kandidatexamen.

Heltid/dagtid Anm-kod LU-82590

Utbildningsstart: 2011-08-29

Beskrivning: Programmets syfte är att ge fördjupade kunskaper i sociologisk teori och goda färdigheter att delta i forsknings- och utvecklingsarbete eller att arbeta i andra kvalificerade sammanhang. En mastersexamen i sociologi omfattar minst 30 hp i sociologiska kurser på avancerad nivå, 30 hp vetenskapsteori och metod på avancerad nivå samt ett

uppsatsarbete i sociologi om 30 hp. Sammanlagt 30 hp kan läsas inom andra ämnen inom och utom fakulteten, eller utgöras av utlandsstudier. Undervisningsspråk på kurserna är svenska och engelska.

Mer om utbildningen hittar du på www.soc.lu.se

Statsvetenskap

120,0 hp

Behörighet: Grundläggande samt kandidatexamen i statsvetenskap eller freds- och konfliktvetenskap eller motsvarande. Engelska B och Svenska B

Urval: baseras på betyg i kandidatuppsats och övriga kurser i kandidatexamen.

Heltid/dagtid Anm-kod LU-82595

Utbildningsstart: 2011-08-29

Beskrivning: Masterprogrammet erbjuder en möjlighet till fördjupning inom statsvetenskap som förberedelse för yrkesliv eller forskarutbildning. Studenterna kan delvis själva välja profil baserat på ett utbud av kurser inom några av statsvetenskapens kärnområden såsom frågor om makt, politiska normer, institutionsbyggande, styrning och samarbete på olika nivåer från det lokala till det internationella. Ämnets bredd möjliggör fokus på en mängd teman från internationella förhandlingar till lokal demokratiutveckling. Genomgående läggs stor vikt vid självständig analysförmåga som ger färdigheter för framtida yrkesverksamhet.

Den introducerande kursen, "Politisk ordning i tid och rum" omfattar 15 hp, och ger en provkarta på teman som studenten kan fördjupa i de följande kurserna och genom det avslutande examensarbetet. Institutionen planerar kurser inom följande områden. Varje kurs omfattar 15 hp. Under kursperiod I vårterminen 2011 (första halvan av terminen) planeras preliminärt kurserna "Policyprocesser – aktörer, drivkrafter och konsekvenser" och "War and Peace in a World in Transition". Under första hälften av höstterminen 2011 planeras preliminärt kurserna "Democracy and State Capacity" och "Global politisk ordning". Under andra hälften av höstterminen 2011 planeras preliminärt kursen "Transnationalism, Migration and Politics of Diaspora".

Mer om utbildningen hittar du på www.svet.lu.se/sasam

Human Ecology –

Culture, Power and Sustainability

120,0 hp (ECTS)

Requirements: General and at least a Bachelor's degree including three terms (1–90 credits) of studies in Human Ecology or another subject of relevance to the programme, e.g. anthropology, sociology, geography, environmental studies, or the equivalent. To be eligible for the course students must also have a minimum average grade in their Bachelor's studies equivalent to 3.0 in cumulated grade point average (CGPA) out of 4, C in the ECTS grading scale, and B in the American grading scale. For students with Swedish undergraduate studies the minimum requirement is G. English B (advanced) proficiency

Selection: based on grades on the courses in the BA degree, Letter of Intent (template to be found on the Human Ecology website www.hek.lu.se), and an English Writing Sample of at least 3 pages. This can be your Bachelor's thesis (if in English), abstract of BA thesis, or equivalent.

Full-time/daytime Application code LU-82600

Education start: 2011-08-29

Description: The programme provides trans-disciplinary perspectives and analytical tools for communicating in qualified ways about problems of sustainability. It represents an important complement to technological and natural science approaches to sustainability by focusing on the cultural dimensions of consumption and resource use, cultural perceptions of environment and economy, and social science perspectives on the global distribution of environmental problems. A central aim is to help students develop skills in communicating across boundaries separating the discourses of different disciplines, cultural traditions, or the interests of business, politics, and social movements. The programme comprises a total of 120 higher education credits, including a Master's thesis of 30 credits.

More information can be found at www.hek.lu.se/o.o.i.s/11185

Human Geography

120,0 hp (ECTS)

Requirements: General and a Bachelor's degree in Human Geography or equivalent. To be eligible for the course students must also have a minimum average grade in their Bachelor's studies equivalent to 3.0 in cumulated grade point average (CGPA) out of 4, C in the ECTS grading scale, and B in the American grading scale. For students with Swedish undergraduate studies the minimum requirement is G. English B (advanced) proficiency

Selection: based on grades on the courses and thesis in the BA degree and letter of intent.

Full-time/daytime Application code LU-82610

Education start: 2011-08-29

Description: The Master's Programme in Human Geography aims to provide students with: knowledge of the development of theories in social and economic geography and their relations to theories in other social and environmental sciences; understanding of the spatial dimensions of social, economic, cultural and environmental processes and their importance for welfare and living conditions in various geographical contexts; skills in methods and the use of advanced tools to analyse the complex relations between development processes on local, regional, national and global scales; and competence to carry out scientific investigations, analyses and advanced planning related to political, economic, social and environmental issues in an increasingly complex world. The main directions of study included in the programme are social and Human geography, economic geography and environmental studies.

More information can be found at:

www.keg.lu.se/eng/html/utbildning.aspx

Sociology of Law – European Law

120,0 hp (ECTS)

Requirements: General and at least a Bachelor's degree including three terms (1–90 credits) of studies in Sociology of Law or another subject of relevance to the programme, e.g. Sociology, Law, Political Science, Social Work, or the equivalent. English B (advanced) proficiency

Selection: based on grades on the courses and thesis in the BA degree and letter of intent.

@Full-time/Internet course Application code LU-82605

Education start: 2011-08-29

Description: The Master of Science Programme (120 credits) in Social Science, Sociology of Law – European Law (SELA) focus on commonalities and differences in legal cultures and understanding of law within Europe with a special emphasis on the European Union. The objective of the programme is to increase the students ability to critically examine and evaluate the most important theoretical perspectives and research results exploring the preconditions for as well as the content and impact of European legalisation and its surrounding from a perspective of Sociology of Law. Students will acquire a critical social science approach towards the central issues related to the legal cultures within the European states and will conduct their own research within the context of the Master's thesis.

The programme offers a wide range of alternatives courses for the individual student within the International School of Social Science providing students with deeper knowledge in their major discipline or in other fields beneficial to their research interests. Students can also choose from several courses in research method to adapt the programme to their particular interests. There are also good opportunities to go abroad and take courses at one of the many universities with which we have exchange agreements. Students who wish to work in European Union law-related fields can also choose to do an internship, for example, in regional and national agencies spread over Europe.

More information can be found at www.soclaw.lu.se/sela

Språk

Master of Arts in Language and Linguistics

120,0 hp (ECTS)

Description: The Master of Arts programme in Language and Linguistics is intended for students with either a Swedish or international bachelor's degree who are interested in language and linguistics. The objectives of the programme are to increase the student's knowledge and understanding of language in its broad sense and theoretical understanding of linguistic issues. The student can choose from a number of specialisations, such as General Linguistics, English, Phonetics, Arabic, Greek/Modern Greek, Chinese, Japanese, Latin and German.

More information can be found at:

www.sol.lu.se/en/education/programme/haspv/

Arabic

120,0 hp (ECTS)

Requirements: General and a Bachelor's degree or the equivalent, with a major in the subject of specialisation chosen for the Master's programme. English B (advanced) proficiency

Selection: based on Bachelor's degree essay, grades of relevant courses and interviews

Full-time/daytime Application code LU-82145

Education start: 2011-08-29

Description: The M.A. programme offers training that combines a breadth in linguistics with specialisation in Arabic. The Arabic language specialisation focuses on the structure and use of Standard Arabic. It offers the students an opportunity to engage in advanced study of the rich and multi-faceted Arabic literature, from pre-islamic poetry to the medieval scientific and philosophical works and further on to modern texts. By way of guided readings and content-analysis of primary-source texts the understanding of the language and the ability to identify and handle advanced problems of interpretation are increased. The students will also be introduced to current international research within the field of Arabic studies. Once they have successfully completed the course, they will have a solid competence in Arabic, including good communication skills.

Chinese

120,0 hp (ECTS)

Requirements: General and a Bachelor's degree or the equivalent, with a major in the subject of specialisation chosen for the Master's programme. English B (advanced) proficiency

Selection: based on Bachelor's degree essay, grades of relevant courses and interviews

Full-time/daytime Application code LU-82185

Education start: 2011-08-29

Description: The Chinese language specialization meets the needs of students seeking to improve the level of their spoken and written Chinese. It offers them an opportunity to engage in advanced language study by way of guided readings and advanced content-analysis of primary-source texts from within China's press, propaganda, and intelligence sectors concerning key aspects of information management, e.g. collection, processing, analysis, and dissemination. Once they have successfully completed the course, they will have a solid competence and competitive edge in Modern Standard Chinese, as well as good oral and written communication skills.

English

120,0 hp (ECTS)

Requirements: General and a Bachelor's degree or the equivalent, with a major in English. English language proficiency demonstrated by an average result of 7.5 in IELTS tests (Academic) is required, with none of the sections scoring less than 7.0. No exceptions are made.

Selection: based on Bachelor's degree essay, grades of relevant courses and interviews

Full-time/daytime Application code LU-82155

Education start: 2011-08-29

Anmälan görs på www.studera.nu

Description: Students aiming for a Master's degree with a specialisation in English linguistics at Lund University will meet a research community with a long and successful history, which has made significant contributions in the fields of modern corpus linguistics, cognitive semantics, generative syntax, and second-language learning. The Master's programme with a specialisation in English linguistics provides a solid foundation in core areas like grammar, semantics/pragmatics, the history of the English language, and language variation. In addition, students take elective courses from a selection of courses within the field of linguistics.

French

120,0 hp (ECTS)

Requirements: General and Bachelor's degree or the equivalent, with a major in the subject of specialisation chosen for the Master's programme. English B (advanced) proficiency

Selection: based on Bachelor's degree essay, grades of relevant courses and interviews

Full-time/daytime Application code LU-82165

Education start: 2011-08-29

General Linguistics

120,0 hp (ECTS)

Requirements: General and a Bachelor's degree or the equivalent, with a major in the subject of specialisation chosen for the Master's programme. English B (advanced) proficiency

Selection: based on Bachelor's degree essay, grades of relevant courses and interviews

Full-time/daytime Application code LU-82150

Education start: 2011-08-29

Description: Within General Linguistics at Lund University, typological linguistics and cognitive linguistics are profile areas. Typological linguistics attempts to define the confines inside of which language structure can vary, and to group the languages of the world into different classes based on their structural character. Cognitive linguistics seek to obtain an understanding of the cognitive mechanisms that lie at the basis of the learning and use of language. In collaboration with the Humanities Laboratory, students and researchers of linguistics can study how human cognition is structured and also which mechanisms guide communication. With the help of experimental equipment at the laboratory, students can for instance examine how language is processed in the brain as people listen, write, and read. For Master's students of General Linguistics there is however also the possibility to delve into many other areas within the field of language and language processing.

German

120,0 hp (ECTS)

Requirements: General and a Bachelor's degree or the equivalent, with a major in the subject of specialisation chosen for the Master's programme. English B (advanced) proficiency

Selection: based on Bachelor's degree essay, grades of relevant courses and interviews

Full-time/daytime Application code LU-82205

Education start: 2011-08-29

Description: The specialisation in German focuses on the structure and use of German. Based on a long tradition, the dominant fields of study in Lund are the morphosyntax of German in the Generative framework and the analysis of the German language within modern pragmatic theories. Special attention is given to the general theoretical explorations and language-specific aspects of information structure. The German language is studied from a contrastive point of view, most importantly in relation to other Germanic languages. Master students of German also have the possibility of broadening their linguistic knowledge by participating in courses pertaining to other linguistic fields such as phonology, language acquisition, language variation, semantics etc offered by other departments of the Centre for Languages and Literature in Lund.

Greek/Modern Greek

120,0 hp (ECTS)

Requirements: General and a Bachelor's degree or the equivalent, with a major in the subject of specialisation chosen for the Master's programme. English B (advanced) proficiency

Selection: based on Bachelor's degree essay, grades of relevant courses and interviews

Full-time/daytime Application code LU-82170

Education start: 2011-08-29

Description: In the specialisation in Greek/Modern Greek, students follow the development of the Greek language from Antiquity into modern times. The programme involves the study of texts from various epochs, of how Greek has influenced and been influenced by other Indo-European languages, and also more in-depth studies of how Greek linguistics has evolved throughout the world. The specialisation consists of courses both directly related to and outside of the core subject. Students can choose to specialise in either Greek or Modern Greek. A master in Greek/Modern Greek will enable you to work in a variety of fields, for instance in education, language research, libraries and archives, publishing, ecclesiastical matters, journalism, culture, administration, politics, and translations.

Italian

120,0 hp (ECTS)

Requirements: General and a Bachelor's degree or the equivalent, with a major in the subject of specialisation chosen for the Master's programme. English B (advanced) proficiency

Selection: based on Bachelor's degree essay, grades of relevant courses and interviews

Full-time/daytime Application code LU-82175

Education start: 2011-08-29

Latin

120,0 hp (ECTS)

Requirements: General and a Bachelor's degree or the equivalent, with a major in the subject of specialisation chosen for the Master's programme. English B (advanced) proficiency

Selection: based on Bachelor's degree essay, grades of relevant courses and interviews

Full-time/daytime Application code LU-82190

Education start: 2011-08-29

Description: The specialisation in Latin comprises Classical Latin, Mediaeval Latin and Neo-Latin. In Lund, we are particularly strong in Neo-Latin, in which field a number of dissertations have been written in recent years. The breadth in linguistics is guaranteed by a number of taught courses that can be taken by students of all specialisations. This year courses are given, for instance, in philosophy of science for linguists, semantics and lexicology, pragmatics and textual analysis. They are given by specialists in the field in question. Those of you who specialise in Latin take a number of courses in Latin language and literature. You can focus on Classical, Mediaeval or Neo-Latin. It is desirable that the subject of the master's thesis is defined at an early stage to enable you to select courses that will facilitate your work with the thesis.

Phonetics

120,0 hp (ECTS)

Requirements: General and a Bachelor's degree or the equivalent, with a major in the subject of specialisation chosen for the Master's programme. English B (advanced) proficiency

Selection: based on Bachelor's degree essay, grades of relevant courses and interviews

Full-time/daytime Application code LU-82160

Education start: 2011-08-29

Description: One profile area within phonetics in Lund is prosody, which deals with speech melody and rhythm. This profile is a characteristic feature of the Master courses in Phonology, The sounds of the world's languages and Experimental phonetics. Descriptive phonetics and Speech technology are other areas that Masters's students in phonetics may focus on. The Humanities laboratory is an important resource for students of experimental phonetics.

Spanish

120,0 hp (ECTS)

Requirements: General and Bachelor's degree or the equivalent, with a major in the subject of specialisation chosen for the Master's programme. English B (advanced) proficiency
Selection: based on Bachelor's degree essay, grades of relevant courses and interviews

Full-time/daytime Application code LU-82195

Education start: 2011-08-29

Swedish/Scandinavian Languages

120,0 hp (ECTS)

Requirements: General and a Bachelor's degree or the equivalent, with a major in the subject of specialisation chosen for the Master's programme. English B (advanced) proficiency
Selection: based on Bachelor's degree essay, grades of relevant courses and interviews

Full-time/daytime Application code LU-82200

Education start: 2011-08-29

Description: Students aiming for a Master's degree with a specialisation in Swedish/Scandinavian languages will meet a research community that is particularly strong in generative grammar and in research on text and discourse. We focus mainly on Swedish, but other Scandinavian varieties and sometimes even other Germanic and non-Germanic languages are also dealt with. At Master's level we offer courses in grammatical theory, word formation, discourse analysis, semantics and lexicology, and linguistic change, which are all relatively general in their scope, whereas courses on linguistic variation within Scandinavian and Scandinavian historical linguistics have a more specifically Scandinavian perspective.

Tvärvetenskap

Environmental Studies and Sustainability Science

120,0 hp (ECTS)

Requirements: General and an undergraduate degree (BA/BSc) with a major (90 ECTS credits) in topics relevant for the programme. English B (advanced) proficiency

Selection: based on previous university/college studies and other merits such as letters of recommendation and Statement of Purpose.

Full-time/daytime Application code LU-82895

Education start: 2011-08-29

Description: The LUMES programme concentrates on complex environmental and sustainability challenges and the variety of approaches for both understanding and strategically managing these from local to global level. Focus is placed on present and future development paths, while at the same time providing a basis in political and cultural theoretical perspectives. The foundation of the programme is a holistic, systems thinking perspective for both human and nature systems, as well as the interactions between them.

Unique programme qualities: The LUMES programme is set in a unique interdisciplinary and international educational environment. Courses are taught by lecturers from both the social and natural sciences. Interpersonal skills are developed through strong emphases on group work, presentations and academic writing.

Since LUMES started in 1997 over 500 applicants from 92 countries have become LUMES students with a graduation rate exceeding 90 per cent. Graduates are able to analyse and formulate governance strategies for complex sustainability challenges. The LUMES environment creates a setting that challenges students to broaden their outlooks and develop their critical thinking skills.

Career prospects Because of the unique training they receive, LUMES graduates are found in an array of positions in the private sector, governmental and non-governmental organisations and as doctoral students.

More information can be found at www.lumes.lu.se/

Masters Programme in Asian Studies

120,0 hp (ECTS)

Requirements: General and a BA degree in the social sciences, economics, law or social science oriented disciplines in humanities from a recognised institution of higher education. English B (advanced) proficiency

Selection: based on previous academic achievements and other criteria in the following order:

- Grades on courses and, if applicable, thesis in the BA degree.
- English language level.
- Documented knowledge of and/or interest in the field of Asian studies and Statement of purpose.
- Letters of recommendation.
- Non-academic knowledge and/or work experience of relevance to Asian studies.

Seats: 30

Full-time/daytime Application code LU-82880

Education start: 2011-09-01

Description: The programme is interdisciplinary and aims to provide you with an advanced knowledge on contemporary issues in Asia together with the analytical and methodological skills to assess social, economic and political developments in the region. The programme permits you to specialise based on your regional, thematic, and disciplinary focus and to critically examine and discuss issues within the field of East and South-East Asia and South Asia. A number of special courses are also offered providing in-depth knowledge on issues such as gender, religion and ethnicity, human rights and the environment. You will have the possibility to conduct fieldwork in Asia in collaboration together with universities in the region. This Master's programme is unique in Europe, and provides an excellent foundation for postgraduate studies, as well as for work in government agencies, private firms and NGOs.

More information can be found at www.ace.lu.se/master

Master Programme in Middle Eastern Studies

120,0 hp (ECTS)

Requirements: General and a Bachelor's degree and a high level of proficiency in English. IELTS with a minimum of 7.0 (none of the sections under 6.0) is required. Knowledge of a major Middle Eastern language is recommended but not required

Selection: based on statement of purpose, letters of recommendation, CV and two short writing samples. For more information please see www.cmes.lu.se

Seats: 30

Full-time/daytime Application code LU-82885

Education start: 2011-08-29

Description: The International Masters Programme in Middle Eastern Studies at Lund University is an English two-year programme offered by the Center for Middle Eastern Studies (CMES). The programme prepares students both for a professional career and for further academic studies within the field of Middle Eastern Studies. The first semester builds a conceptual foundation through courses on relevant theory, methods and historical perspectives. Elective courses in the second semester will be chosen in dialogue with the course coordinator. The third semester offers students several choices, for example to conduct an internship or study at a partner university either in Europe or the Middle East. For the final semester, students will be able to focus solely on their thesis and language training.

The Center for Middle Eastern Studies, inaugurated in 2007, is an interdisciplinary area studies center working in coordination with academic departments at Lund University, the international academia and the private sector. While the center's expertise is mainly on the contemporary, CMES is working in coordination with all departments at Lund University who are working on the region to offer an interdisciplinary MA programme. Consequently, the purpose of the programme is to provide students with applied and specialized knowledge of Middle Eastern Studies.

More information can be found at:

www.cmes.lu.se/2009/academics/ma-program/new-international-ma-in-middle-eastern-studies/

Master of Environmental Management and Policy

120,0 hp (ECTS)

Requirements: General and an undergraduate degree (BA/BSc) with a major (90 ECTS credits) in topics relevant for the programme.

English B (advanced) proficiency

Selection: The final selection is based on academic grades and relevant work experience in addition to the statement of purpose written by the applicants and recommendations given.

Full-time/daytime Application code LU-82890

Education start: 2011-10-01

Description: This combined online and onsite programme (details below) aims to prepare professionals with expertise in environmental strategies for careers as executives, analysts, decision makers, researchers and consultants. It concentrates on creating preventative environmental solutions for industry and governments, understanding the public and industrial societal systems, and applying appropriate policies and measures to solve integrated environmental problems.

The courses address multiple disciplines including economics, technology, law and policy, management, and environmental science (which is less than 5 % of the curricula). Specialty modules focus on sustainable consumption, energy policy, cleaner product systems, and industrial environmental management. Practical hands-on modules assess industrial systems then work with numerous clients to develop efficient and functional solutions.

The programme starts in October 2011 with online distance courses, followed in August 2012 by 9 months of on-site learning at the IIIIEE building in the centre of Lund, then 4 months of thesis research until graduation in September 2013. You will study within a rich multicultural and inter-disciplinary atmosphere with diverse in-house research, a specialized library, and an active global alumni network with bi-annual network conferences. IIIIEE alumni (over 450) have found careers in consulting, industry, government, international organisations and academia in more than 80 countries.

More information can be found at <http://master.iiiee.com/>

Mer information om alla utbildningar på
www.lu.se/hittautb

Vård, Medicin

Masterprogram i audiologi och logopedi

120,0 hp

Beskrivning: Masterprogrammet i audiologi/logopedi erbjuder dig en avancerad utbildning på internationell nivå inom områdena audiologi/logopedi. Utbildningen syftar till att ge fördjupade kunskaper om teoribildning och metodik inom hörsel, språk och kommunikation och att förbereda studenterna för evidensbaserat bedömnings- och behandlingsarbete och kvalificerat utvecklings- och forskningsarbete inom de audiologiska och logopediska fälten (hörsel/kommunikation). Utbildningen är forskningsförberedande.

Masterprogrammet ges i samverkan mellan audiologi och logopedi och ett av dessa ämnen väljs som huvudområde. Programmet ger möjlighet till såväl ämnesfördjupning/specialisering som fördjupning av kunskaper och färdigheter inom vetenskaplig metodik. Programmet utgör en ram med valbara kurser på avancerad nivå och möjlighet att välja kurser efter behov, intresse och förkunskaper. Kurser på avancerad nivå som ges vid andra fakulteter/universitet, nationellt och internationellt, kan ingå. Du kan beredas tillträde till programmet med olika bakgrunder: du kan ha logopedexamen, audionomexamen eller examen på minst kandidatnivå från närliggande områden. Magisterexamen i audiologi eller logopedi kan tillgodoräknas inom programmet efter prövning. För varje student som antas på programmet görs en individuell planering utifrån utbildningsplanen. Nyckelord: logopedutbildning audionomutbildning audiologiutbildning

Mer om utbildningen hittar du på:

www.med.lu.se/master_audiologi_logopedi

Audiologi

120,0 hp

Behörighet: Grundläggande samt audionomexamen eller kandidatexamen från närliggande relevanta områden eller motsvarande utländsk kompetens efter särskild prövning.

Urval: Akademiska meriter (APGR): 100 %.

Heltid/dagtid Anm-kod LU-82800

Utbildningsstart: 2011-08-29

Logopedi

120,0 hp

Behörighet: Grundläggande samt logopedexamen eller kandidatexamen från närliggande relevanta områden eller motsvarande utländsk kompetens efter särskild prövning.

Urval: Akademiska meriter (APGR): 100 %.

Heltid/dagtid Anm-kod LU-82805

Utbildningsstart: 2011-08-29

Master Programme in Biomedicine, Experimental Medicine

120,0 hp (ECTS)

Requirements: General and at least 30 ECTS basic chemistry (including at least 15 ECTS biochemistry), and at least 45 ECTS basic cell biology (including the subjects cell biology, molecular biology, microbiology, immunology, genetics and/or developmental biology) and at least 15 ECTS physiology, and at least 30 ECTS molecular medicine, pathobiology and/or pharmacology, and (when starting the education) an undergraduate degree corresponding to a Bachelor degree in Biomedicine, Molecular Biology, Chemistry or Biotechnology or similar fields of study. English B (advanced) proficiency

Selection: based on previous academic studies

Full-time/daytime Application code LU-82810

Education start: 2011-08-29

Description: The first year of studies is devoted to advanced studies in Biomedicine and Science. The education in Experimental Medicine is aimed at creating professionals and future leaders in the field of Medical research and development. The studies are coupled with practice in the form of laboratory work and team-group work. Courses at the advanced level in many research and technology-driven areas in Biomedicine (such as Experimental Neurobiology, Tumor biology, Cell Culturing and Animal models) and Science (Biostatistics and advanced courses in Molecular Biology) are instructed by researchers in the field of the studies. The second year is planned as a Career School, that is, one longer or several shorter projects are combined with courses. The education is aimed at preparing the students for modern experimental Medical research and development. The Programme includes 2-years of full-time studies (120 ECTS), is given by the Medical Faculty, and leads to a Master of Medical Science, with a Major in Biomedicine and specialization in Experimental Medicine. The education is given in a research environment at the newly established Biomedical Research Centre in Lund.

More information can be found at:

www.med.lu.se/biomedicin/biomedicine_english

Lunds universitet på Internet:

www.lu.se

Via denna sida hittar du Internet- och e-post-adresser till fakulteter och institutioner vid Lunds universitet.

Masterprogram i medicinsk vetenskap

120,0 hp

Beskrivning: Målet med masterprogrammet är att inom huvudområdena arbetsterapi/ omvårdnad/ sjukgymnastik befrämja interprofessionellt lärande på avancerad nivå.

Programmet syftar till att genom utveckling av teoribildning och fördjupning av kunskaper i vetenskaplig metodik öka kunskapen om evidens inom hälso- och sjukvården. Inom programmet ges möjligheter till såväl specifik ämnesfördjupning som en bred kunskap inom hälso- och sjukvård. Programmet utgör en ram med valbara kurser på avancerad nivå med möjlighet att välja kurser efter behov och förkunskaper. Masterexamen i medicinsk vetenskap uppnås efter fullgjorda kursfordringar om 120 hp på avancerad nivå med inriktning inom arbetsterapi/ omvårdnad/sjukgymnastik, varav minst 60 hp med fördjupning inom det huvudsakliga området för utbildningen.

Inom de tre huvudområdena finns ett antal platser med specialinriktning mot **arbetsmiljö** och **hälsa** resp. **gerontologi**. Inom såväl huvudområdet som inom inriktningarna måste minst 30 hp fullgöras. Det självständiga arbetet ska innehålla både huvudområde och inriktning. Om minst 30 hp av studierna i gerontologi bedrivs vid University of Iceland, Jyväskylä University och Lunds universitet kan en Nordisk Master i Gerontologi erhållas. (www.jyu.fi/nordmag).

Mer om utbildningen hittar du på:

www.med.lu.se/plain/master_medicensk_vetenskap

Sista dag för anmälan: 15 april

Anmälan görs på www.studera.nu

Arbetsmiljö och hälsa

120,0 hp

Behörighet: Grundläggande samt examen från arbetsterapeut-, sjukgymnast-, sjuksköterske- resp. röntgensjuksköterskeutbildning motsvarande kandidatexamen (180 hp med 15 hp projektarbete).

Urval: Akademiska meriter (APGR): 100 %.

Halvfart/dagtid Anm-kod LU-82820

Utbildningsstart: 2011-08-29

Arbetsterapi

120,0 hp

Behörighet: Grundläggande samt examen från arbetsterapeututbildning motsvarande kandidatexamen (180 hp med 15 hp projektarbete).

Urval: Akademiska meriter (APGR): 100 %.

Halvfart/dagtid Anm-kod LU-82825

Utbildningsstart: 2011-08-29

Gerontologi

120,0 hp

Behörighet: Grundläggande samt examen från arbetsterapeut-, sjukgymnast-, sjuksköterske- resp. röntgensjuksköterskeutbildning motsvarande kandidatexamen (180 hp med 15 hp projektarbete).

Urval: Akademiska meriter (APGR): 100 %.

Halvfart/dagtid Anm-kod LU-82830

Utbildningsstart: 2011-08-29

Omvårdnad

120,0 hp

Behörighet: Grundläggande samt examen från sjuksköterske- resp. röntgensjuksköterskeutbildning motsvarande kandidatexamen (180 hp med 15 hp projektarbete).

Urval: Akademiska meriter (APGR): 100 %.

Halvfart/dagtid Anm-kod LU-82835

Utbildningsstart: 2011-08-29

Sjukgymnastik

120,0 hp

Behörighet: Grundläggande samt examen från sjukgymnastutbildning motsvarande kandidatexamen (180 hp med 15 hp projektarbete).

Urval: Akademiska meriter (APGR): 100 %.

Halvfart/dagtid Anm-kod LU-82840

Utbildningsstart: 2011-08-29

Master Programme in Sport Science

120,0 hp (ECTS)

Description: The programme is interdisciplinary in nature and aims to provide qualified leadership skills in the area of sports, whether in an academic, public or private sector. The programme includes second cycle courses in fields such as sports medicine, sport psychology, sport sociology, biomechanics, nutrition, organisation, leadership and ethical issues. An important aspect of the programme is close contact with future employers and work environments through internships. The aim of the programme is to provide in-depth knowledge, skills and abilities in the field of sports science, from a number of different scientific perspectives. Particular focus is placed on advanced in-depth study of sports medicine and sport psychology.

More information can be found at:

www.med.lu.se/english/sport_sciences

Sports Medicine

120,0 hp (ECTS)

Requirements: General and a Bachelor's degree of at least 180 credits, or equivalent degree from another country, at least 90 credits of sports science or equivalent subject areas, such as sport psychology, sports medicine, sports, physiotherapy, health education or public health. English B (advanced) proficiency

Selection: based on previous university/college studies, Letter of Recommendation and Statement of Purpose

Full-time/daytime Application code LU-82850

Education start: 2011-08-29

Sport Psychology

120,0 hp (ECTS)

Requirements: General and a Bachelor's degree of at least 180 credits, or equivalent degree from another country, at least 90 credits of sports science or equivalent subject areas, such as sport psychology, sports medicine, sports, physiotherapy, health education or public health. English B (advanced) proficiency

Selection: based on previous university/college studies, Letter of Recommendation and Statement of Purpose

Full-time/daytime Application code LU-82855

Education start: 2011-08-29

Mer information om alla utbildningar på
www.lu.se/hittautb



kurser

sidorna 94–186 ▶▶